

Set	Items	Description
S1	481	AU=(DELGADO, M? OR DELGADO M? OR MARCUS(2N)DELGADO) OR BY=-(MARCUS(2N)DELGADO)
S2	1848	AU=(EVANS, S? OR EVANS S? OR SANDRA(2N)EVANS) OR BY=(SANDRA(2N)EVANS)
S3	4	AU=(LANTZ, H? OR LANTZ H? OR HARRISON(2N)LANTZ) OR BY=(HARRISON(2N)LANTZ)
S4	181	AU=(SHERWOOD, A? OR SHERWOOD A? OR AMY(2N)SHERWOOD) OR BY=-(AMY(2N)SHERWOOD)
S5	24	AU=(FURTH, D? OR FURTH D? OR DAVID(2N)FURTH) OR BY=(DAVID(2N)FURTH)
S6	0	S1 AND S2 AND S3 AND S4 AND S5
S7	0	S1 AND S2 AND S4 AND S5
S8	2538	S1 OR S2 OR S3 OR S4 OR S5
S9	15	S8 AND (SPONSORSHIP? ? OR DONATION? ? OR PHILANTHRO?)
S10	8	RD (unique items)
File	2:INSPEC	1898-2006/Jun W2 (c) 2006 Institution of Electrical Engineers
File	35:Dissertation Abs Online	1861-2006/May (c) 2006 ProQuest Info&Learning
File	65:Inside Conferences	1993-2006/Jun 19 (c) 2006 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs	1983-2006/May (c) 2006 The HW Wilson Co.
File	474:New York Times Abs	1969-2006/Jun 18 (c) 2006 The New York Times
File	475:Wall Street Journal Abs	1973-2006/Jun 16 (c) 2006 The New York Times
File	583:Gale Group Globalbase(TM)	1986-2002/Dec 13 (c) 2002 The Gale Group
File	15:ABI/Inform(R)	1971-2006/Jun 19 (c) 2006 ProQuest Info&Learning
File	20:Dialog Global Reporter	1997-2006/Jun 19 (c) 2006 Dialog
File	610:Business Wire	1999-2006/Jun 19 (c) 2006 Business Wire.
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	476:Financial Times Fulltext	1982-2006/Jun 20 (c) 2006 Financial Times Ltd
File	613:PR Newswire	1999-2006/Jun 19 (c) 2006 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury	Jun 1985-2006/Jun 17 (c) 2006 San Jose Mercury News
File	624:McGraw-Hill Publications	1985-2006/Jun 19 (c) 2006 McGraw-Hill Co. Inc
File	9:Business & Industry(R)	Jul/1994-2006/Jun 16 (c) 2006 The Gale Group
File	275:Gale Group Computer DB(TM)	1983-2006/Jun 16 (c) 2006 The Gale Group
File	621:Gale Group New Prod. Annou. (R)	1985-2006/Jun 19 (c) 2006 The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2006/Jun 16 (c) 2006 The Gale Group
File	16:Gale Group PROMT(R)	1990-2006/Jun 16 (c) 2006 The Gale Group
File	160:Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File	148:Gale Group Trade & Industry DB	1976-2006/Jun 19

(c)2006 The Gale Group
File 256:TecInfoSource 82-2006/Jul
(c) 2006 Info.Sources Inc
File 47:Gale Group Magazine DB(TM) 1959-2006/Jun 19
(c) 2006 The Gale group
File 570:Gale Group MARS(R) 1984-2006/Jun 16
(c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/Jun 17
(c) 2006 ProQuest Info&Learning
File 477:Irish Times 1999-2006/Jun 19
(c) 2006 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2006/Jun 19
(c) 2006 Times Newspapers
File 711:Independent(London) Sep 1988-2006/Jun 16
(c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2006/Jun 19
(c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/Jun 19
(c) 2006
File 387:The Denver Post 1994-2006/Jun 16
(c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/Jun 19
(c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/Jun 16
(c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/Jun 16
(c) 2006 Boston Globe
File 633:Phil.Inquirer 1983-2006/Jun 16
(c) 2006 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2006/Jun 18
(c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/Jun 18
(c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/Jun 17
(c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/Jun 15
(c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/Jun 16
(c) 2006 USA Today
File 704:(Portland)The Oregonian 1989-2006/Jun 16
(c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/Jun 18
(c) 2006 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2006/Jun 16
(c) 2006 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2006/Jun 16
(c) 2006 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2006/Jun 17
(c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/Jun 17
(c) 2006 St. Petersburg Times

10/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03231084 INSPEC Abstract Number: D84001044

Title: Shredder security-keeping the 'ordinary' confidential

Author(s): **Evans, S.**

Journal: Office Administration and Automation vol.45, no.2 p.33-6,
82

Publication Date: Feb. 1984 Country of Publication: USA

CODEN: OAAUDF ISSN: 0745-4325

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: The computer itself could be said to have created the necessity for shredders. The tons of hard copy produced daily would soon require a gargantuan warehouse if an adequate disposal method were not available. Just what constitutes 'adequate' is the question here. Consider, for instance, last week's payroll or last year's sale figures. When you no longer have need for these, do you want to risk tossing that information into a wastebasket-reputedly a rich source of information for industrial spies? The copier is also responsible for the proliferation of shredders. For example, what happens to copies of even highly sensitive material that come out of the copier too light or dark, or are mangled when the machine jams, or are unneeded, but spew out when the setting has not been changed? Again-into the wastebucket-once only a fire hazard, now also a security hazard. Shredders are by no means limited to high technology companies involved in top-secret projects. Foundations and church organizations use them for destroying **donation** envelopes; attorneys to dispose of briefs and other confidential material; associations for a variety of sensitive documents, from membership lists and applications to minutes; and engineers for specifications, graphs, blueprints, and proposals. (0 Refs)

Subfile: D

Descriptors: data handling; data privacy; security of data

Identifiers: computer; shredders; hard copy; disposal method; payroll; sale figures; information; industrial spies; copier; highly sensitive material; high technology companies; top-secret projects; church organizations; **donation** envelopes; attorneys; briefs; confidential material; associations; sensitive documents; membership lists; minutes; engineers; specifications; graphs; blueprints; proposals

Class Codes: D3000 (General systems and equipment)

10/5/2 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01773090 ORDER NO: AADAA-I9984044

Roman architectural influence in Provincia Asia: Augustus to Severus Alexander (Roman Empire)

Author: **Sherwood, Andrew Neil**

Degree: Ph.D.

Year: 2000

Corporate Source/Institution: Princeton University (0181)

Adviser: Edward J. Champlin

Source: VOLUME 61/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3303. 761 PAGES

Descriptors: HISTORY, ANCIENT ; ANTHROPOLOGY, ARCHAEOLOGY ; ART HISTORY
; ARCHITECTURE

Descriptor Codes: 0579; 0324; 0377; 0729

ISBN: 0-599-90372-4

This study consists of two major sections: first, a historical analysis of the patrons' influences upon and motivations for building monuments in *Provincia Asia*; second, an analysis of the Roman architectural characteristics found in the structures.

A discussion of the increasingly important role of imperial urbanization provides background for the work's focus: the **sponsorship** and construction of monuments. The study constitutes part of the larger debate concerning cross-cultural impact between East and West. Examination of the material remains of *Provincia Asia* represents an important, and largely untapped, source of information for this debate.

All benefactors may not have been involved in every aspect of a monument's construction, from planning to dedication, but funds rarely would be provided without some direction from the sponsor. At the very least, almost all monuments must have been approved by their patron; occasionally our evidence demonstrates involvement by sponsors in every step of their project, from formulation to completion. The analysis of evidence for the personal involvement of sponsors regarding the appearance of their monuments is essential to a basic thesis of this study: 'Roman' elements in the structures project a message of Romanization on the part of the benefactor. Explaining the outpouring of these benefactions during the Empire is another complex problem requiring much deeper explanation than the suggestions usually offered.

The effect of the monuments upon the urban image was immense. An analysis of Romanizing features (materials and building techniques, types of monuments, siting, and decoration) in the monuments of *Provincia Asia* demonstrates considerable western influence on the architecture of a province generally considered impervious to Romanization. The impact of this physical patronage upon the architectural landscape of *Provincia Asia* also helps to explain how and why an international style of architecture had evolved by the time of the Late Empire. 'Romans' had created, collected, and dispersed architectural elements throughout the Empire. The process contributed to the forging of a new aesthetic, which was appreciated and understood empire-wide. It made the physical culture of each region available to every other region by creating a more comprehensible physical language: Roman imperial art and architecture.

10/5/3 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08253164 Supplier Number: 69390539 (USE FORMAT 7 FOR FULLTEXT)

Staff, Vendors Left in Dark in Wake of Museum Closing.(Latino Museum)(Brief Article)

EVANS, SUZANNE

Los Angeles Business Journal, v23, n3, p9

Jan 15, 2001

ISSN: 0194-2603

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 1066

PUBLISHER NAME: CBJ, L.P.

EVENT NAMES: *250 (Financial management)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *8411000 (Museums & Art Galleries)

INDUSTRY NAMES: BUSN (Any type of business); REG (Business, Regional)

SIC CODES: 8412 (Museums and art galleries)

NAICS CODES: 71211 (Museums)

SPECIAL FEATURES: LOB

10/5/4 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08227265 Supplier Number: 69259284 (USE FORMAT 7 FOR FULLTEXT)

County Museum Runs Into Tough Times.(management of Los Angeles County Museum of Art draws criticism for "Mde in California: Art, Image and Identity" exhibition)(Brief Article)**EVANS, SUZANNE**

Los Angeles Business Journal, v23, n1, p7

Jan 1, 2001

ISSN: 0194-2603

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 831

PUBLISHER NAME: CBJ, L.P.

EVENT NAMES: *220 (Strategy & planning)

GEOGRAPHIC NAMES: *1U9CA (California); 1USA (United States)

PRODUCT NAMES: *8411000 (Museums & Art Galleries)

INDUSTRY NAMES: BUSN (Any type of business); REG (Business, Regional)

SIC CODES: 8412 (Museums and art galleries)

NAICS CODES: 71211 (Museums)

SPECIAL FEATURES: LOB

10/5/5 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08194830 Supplier Number: 68710158 (USE FORMAT 7 FOR FULLTEXT)

Marketing MOCA.(Museum of Contemporary Art in Los Angeles)**EVANS, SUZANNE**

Los Angeles Business Journal, v22, n52, p3

Dec 25, 2000

ISSN: 0194-2603

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1225

PUBLISHER NAME: CBJ, L.P.

COMPANY NAMES: *TBWA Chiat/Day Inc.(Los Angeles, California)

EVENT NAMES: *242 (Advertising)

GEOGRAPHIC NAMES: *1USA (United States); 1U9CA (California)

PRODUCT NAMES: *8411000 (Museums & Art Galleries); 7311000

(Advertising Agencies)

INDUSTRY NAMES: BUSN (Any type of business); REG (Business, Regional)

SIC CODES: 8412 (Museums and art galleries); 7311 (Advertising agencies)

NAICS CODES: 71211 (Museums); 54181 (Advertising Agencies)

SPECIAL FEATURES: LOB; COMPANY

ADVERTISING CODES: 70 Campaigns

10/5/6 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

13586414 SUPPLIER NUMBER: 76166858 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Degradation of albumin in meningococcal sepsis.(Research Letters)(Brief Article)

Holland, Philip C; Hancock, Stephen W; Hodge, Donald; Thompson, Douglas;
Shires, Sue; **Evans, Stuart**
Lancet, 357, 9274, 2102
June 30, 2001

DOCUMENT TYPE: Brief Article ISSN: 0099-5355 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 1254 LINE COUNT: 00115

DESCRIPTORS: Meningococcal infections--Physiological aspects; Albuminuria
--Diagnostic use
GEOGRAPHIC CODES/NAMES: 4EUUK United Kingdom
FILE SEGMENT: HI File 149

10/5/7 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

03827971 SUPPLIER NUMBER: 07557209

**Charities receive little from Va. fund-raiser; bulk of donations covers
company's costs. (direct mail organization Watson and Hughey Co.)
(includes related articles)**

Evans, Sandra

Washington Post, v112 , Mon ed, col 1, pA1

May 1, 1989

ISSN: 0190-8286 LANGUAGE: ENGLISH RECORD TYPE: CITATION

CAPTIONS: Watson and Hughey's nonprofit clients since 1981. (table); How
to check out charities. (table)

SPECIAL FEATURES: illustration; table; photograph
COMPANY NAMES: Watson and Hughey Co.--Management
DESCRIPTORS: Council of Better Business Bureaus--Laws, regulations, etc.;
Charitable contributions--Economic aspects; Charities--Finance;
Mail-order industry--Management; Direct-mail fund raising--Economic
aspects
SIC CODES: 7331 Direct mail advertising services
FILE SEGMENT: NNI File 111

10/5/8 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

0496431 94-50462

Firm sues candidate over disputed \$3,120 bill

Evans, Sherrell

Virginian-Pilot (Norfolk, VA, US) sD p3

PUBL DATE: 940503

JOURNAL CODE: XVIP DOCUMENT TYPE: Newspaper article

WORD COUNT: 335

DATeline: Virginia Beach, VA, US

COMPANY NAMES: Tudor-Kahwagi Productions, Virginia Beach, VA, US, SIC:8743,

CLASSIFICATION CODES: 8301 (Advertising agencies); 4330 (Litigation); 2130
(Executives)

DESCRIPTORS: Public relations agencies; Litigation; Public officials; South

EIC 3600

Dialog Search

Atlantic
NAMED PERSONS: McNamee, Frances H

JMB

19-Jun-06

Set	Items	Description
S1	37	AU=(DELGADO, M? OR DELGADO M? OR MARCUS(2N)DELGADO) OR BY=-(MARCUS(2N)DELGADO)
S2	1074	AU=(EVANS, S? OR EVANS S? OR SANDRA(2N)EVANS) OR BY=(SANDRA(2N)EVANS)
S3	3	AU=(LANTZ, H? OR LANTZ H? OR HARRISON(2N)LANTZ) OR BY=(HARRISON(2N)LANTZ)
S4	21	AU=(SHERWOOD, A? OR SHERWOOD A? OR AMY(2N)SHERWOOD) OR BY=-(AMY(2N)SHERWOOD)
S5	34	AU=(FURTH, D? OR FURTH D? OR DAVID(2N)FURTH) OR BY=(DAVID(2N)FURTH)
S6	0	S1 AND S2 AND S3 AND S4 AND S5
S7	0	S1 AND S2 AND S4 AND S5
S8	1166	S1 OR S2 OR S3 OR S4 OR S5
S9	18	S8 AND IC=G06F-017/60
S10	18	IDPAT (sorted in duplicate/non-duplicate order)
S11	13	IDPAT (primary/non-duplicate records only)
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200638 (c) 2006 The Thomson Corp.		
File 344:Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 European Patent Office		
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404) (c) 2006 JPO & JAPIO		
File 348:EUROPEAN PATENTS 1978-2006/ 200624 (c) 2006 European Patent Office		
File 349:PCT FULLTEXT 1979-2006/UB=20060615,UT=20060608 (c) 2006 WIPO/Univentio		

*inventor
search*

11/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

016010242 **Image available**
WPI Acc No: 2004-168093/200416
Related WPI Acc No: 2002-489440
XRPX Acc No: N04-134067

Debt payment producing method, involves informing user of control information with access information unique to vendor or creditor, and providing access to transaction community for interactive exchange
Patent Assignee: EVANS S L (EVAN-I); KENT E L (KENT-I); STUCKEY K D (STUC-I)

Inventor: **EVANS S L** ; KENT E L; STUCKEY K D
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040019560	A1	20040129	US 99267840	A	19990312	200416 B
			US 2002329302	A	20021223	

Priority Applications (No Type Date): US 2002329302 A 20021223; US 99267840 A 19990312

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20040019560	A1	65	G06F-017/60	CIP of application US 99267840

Abstract (Basic): US 20040019560 A1

NOVELTY - The method involves providing a transaction interface for a creditor or vendor and user to exchange information for the user to complete a payment transaction. The user is informed of control information including access information unique to vendor or creditor and allowing user to access the interface without system enrollment. The user is invited and provided access to a transaction community for interactive exchange.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a system for producing the payment of bills, debts or other transactions.

USE - Used for debt presentment and resolution through an Intranet or Internet.

ADVANTAGE - The transaction community allows the customers to resolve bills, obligations, contributions and debt, thereby providing competitive customer service while also increasing yield and decreasing expenses.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow chart depicting a debt presentment and resolution process.

pp; 65 DwgNo 2A/35

Title Terms: PAY; PRODUCE; METHOD; INFORMATION; USER; CONTROL; INFORMATION; ACCESS; INFORMATION; UNIQUE; VENDING; ACCESS; TRANSACTION; COMMUNAL; INTERACT; EXCHANGE

Derwent Class: T01; T05; W01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

11/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

015837673 **Image available**
WPI Acc No: 2003-899877/200382
XRPX Acc No: N03-718301

Technology asset management system e.g. for intellectual property management, includes one or more intercoupled technology asset management modules that are coupled to web interface and server back end database
Patent Assignee: BAKER L V (BAKE-I); DELGADO M (DELG-I); EASON W (EASO-I); HARTSELLE W (HART-I); MEADOWS V (MEAD-I); MITCHEM T (MITC-I)
Inventor: BAKER L V; **DELGADO M** ; EASON W; HARTSELLE W; MEADOWS V; MITCHEM T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030195764	A1	20031016	US 2002372978	P	20020416	200382 B
			US 2002330354	A	20021230	

Priority Applications (No Type Date): US 2002372978 P 20020416; US 2002330354 A 20021230

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030195764	A1		30	G06F-017/60	Provisional application US 2002372978

Abstract (Basic): US 20030195764 A1

NOVELTY - An intercoupled technology asset management modules selected from group consisting of an invention submission module (320), innovation awards, a portfolio management, a patent strategy, and intellectual property licensing management modules, is coupled to a web interface for technology asset management customers, and a server back end database (305) storing technology asset management information.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method for managing technology assets.

USE - For technology asset management such as intellectual property management, including docketing system.

ADVANTAGE - Manages the complete cycle of patent protection and its interrelation between a company's technology and intellectual assets and licensing initiatives.

DESCRIPTION OF DRAWING(S) - The figure shows a high level schematic view of the system.

server back end database (305)

submission module (320)

pp; 30 DwgNo 3/7

Title Terms: TECHNOLOGY; MANAGEMENT; SYSTEM; INTELLIGENCE; PROPERTIES; MANAGEMENT; ONE; MORE; INTERCOUPLING; TECHNOLOGY; MANAGEMENT; MODULE; COUPLE; WEB; INTERFACE; SERVE; BACK; END; DATABASE

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

11/5/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014903240 **Image available**

WPI Acc No: 2002-723946/200278

XRPX Acc No: N02-570798

Language translation method for e-mails has e-mail server which also allows user to translate e-mails into a different language

Patent Assignee: CORREOCALIENTE.COM INC (CORR-N); DELGADO M E (DELG-I); GUIZAR F (GUIZ-I); VALENTI T S (VALE-I)

Inventor: **DELGADO M E** ; GUIZAR F; VALENTI T S

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200282775	A1	20021017	WO 2002US11115	A	20020408	200278 B
AU 2002307202	A1	20021021	AU 2002307202	A	20020408	200433
US 20040205674	A1	20041014	US 2001829494	A	20010409	200468

Priority Applications (No Type Date): US 2001829494 A 20010409

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200282775	A1	E	48	H04L-029/06	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002307202 A1 H04L-029/06 Based on patent WO 200282775

US 20040205674 A1 G09G-005/00

Abstract (Basic): WO 200282775 A1

NOVELTY - E-mail server (12) also has facility which allows user (2) to translate e-mails and modify translated text using text modification options e.g. spell check, special language characteristics such as choice of gender, and view original text and translation prior to delivery to recipient (4).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

1. A system with an e-mail server programmed to translate e-mails.
2. Means for translating text in e-mail.
3. A computer system for translating e-mails.

USE - As a method of translating e-mails prior to transmission (claimed).

ADVANTAGE - Means that user does not have to cut and paste e-mail message to a translation application on a different server and then cut and paste translation back into e-mail. User has easy access to tools to improve translation.

DESCRIPTION OF DRAWING(S) - Drawing is a block diagram of the system.

User's browser (2)

Recipient's browser (4)

Combined e-mail and translation server (12)

pp; 48 DwgNo 2/8

Title Terms: LANGUAGE; TRANSLATION; METHOD; MAIL; MAIL; SERVE; ALLOW; USER; TRANSLATION; MAIL; LANGUAGE

Derwent Class: P85; T01

International Patent Class (Main): G09G-005/00; H04L-029/06

International Patent Class (Additional): G06F-017/28; **G06F-017/60** ; H04L-012/58

File Segment: EPI; EngPI

11/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014877682 **Image available**

WPI Acc No: 2002-698388/200275

XRPX Acc No: N02-550786

Electronic trade management system for securities trading industry, includes software routines to control access to database storing trade data

Patent Assignee: REGULUS INTEGRATED SOLUTIONS LLC (REGU-N)

Inventor: **EVANS S D**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020128954	A1	20020912	US 2000243230	A	20001024	200275 B
			US 2001999842	A	20011024	

Priority Applications (No Type Date): US 2000243230 P 20001024; US
2001999842 A 20011024

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020128954	A1	25	G06F-017/60	Provisional application US 2000243230

Abstract (Basic): US 20020128954 A1

NOVELTY - A presentment software routine in a host computer (30) formats and stores the trade data received from a broker system (10), into a database (32). A notification routine communicates the notice of a new trade to a trader system (20). A constant routine controls access to the database by the trader system and a data review routine provides access to the data stored by the trader system.

USE - For securities trading industry.

ADVANTAGE - Improves customer service performance, provides a high-level of accuracy, safety, reliability with timely information and transaction security by using the software routines.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the electronic trade management system.

Broker system (10)

Trader system (20)

Host computer (30)

Database (32)

pp; 25 DwgNo 1/7

Title Terms: ELECTRONIC; TRADE; MANAGEMENT; SYSTEM; SECURE; TRADE;
INDUSTRIAL; SOFTWARE; ROUTINE; CONTROL; ACCESS; DATABASE; STORAGE; TRADE;
DATA

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

11/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014701204 **Image available**

WPI Acc No: 2002-521908/200256

XRPX Acc No: N02-413034

System and method for context and location dependent applications on mobile terminals in vehicles, provides services and products to end-users by local business or service providers, uses hierarchical tree structure of individual nodes

Patent Assignee: MICROSOFT CORP (MICT); EVANS S S (EVAN-I); PARUPUDI G (PARU-I); REUS E F (REUS-I)

Inventor: **EVANS S S** ; PARUPUDI G; REUS E F

Number of Countries: 028 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1217857	A2	20020626	EP 2001130343	A	20011219	200256 B
US 20020120370	A1	20020829	US 2000746923	A	20001222	200259
JP 2002334030	A	20021122	JP 2001392867	A	20011225	200307
US 20050050201	A1	20050303	US 2000746923	A	20001222	200517
			US 2004966815	A	20041015	

US 20050055430	A1	20050310	US 2000746923	A	20001222	200519
			US 2004966669	A	20041015	
US 20050071489	A1	20050331	US 2000746923	A	20001222	200524
			US 2004966486	A	20041015	
US 20050080555	A1	20050414	US 2000746923	A	20001222	200526
			US 2004999131	A	20041129	
US 20050080902	A1	20050414	US 2000746923	A	20001222	200526
			US 2004966598	A	20041015	
US 20050091408	A1	20050428	US 2000746923	A	20001222	200530
			US 2004998764	A	20041129	
US 6944679	B2	20050913	US 2000746923	A	20001222	200560

Priority Applications (No Type Date): US 2000746923 A 20001222; US 2004966815 A 20041015; US 2004966669 A 20041015; US 2004966486 A 20041015; US 2004999131 A 20041129; US 2004966598 A 20041015; US 2004998764 A 20041129

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing	Notes
EP 1217857	A2	E	51	H04Q-007/38		
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR						
US 20020120370	A1			G06F-015/16		
JP 2002334030	A		42	G06F-013/00		
US 20050050201	A1			G06F-015/173	Div ex application	US 2000746923
US 20050055430	A1			G06F-015/16	Div ex application	US 2000746923
US 20050071489	A1			G06F-015/16	Div ex application	US 2000746923
US 20050080555	A1			G01C-021/28	Cont of application	US 2000746923
US 20050080902	A1			G06F-015/173	Div ex application	US 2000746923
US 20050091408	A1			G06F-015/16	Cont of application	US 2000746923
US 6944679	B2			G06F-015/16		

Abstract (Basic): EP 1217857 A2

NOVELTY - The system and method is for context and location dependent applications resident on mobile terminals used in vehicles to provide services and products to local end-users by local business or service providers. The system and method use concepts of master and secondary worlds.

DETAILED DESCRIPTION - To provide a standardized solution, a uniform definition of the world is made in terms of hierarchical tree of nodes, where each node represents some aspect of the world and each node is connected to at least one other node by a branch. An exemplary classification of nodes takes place on a physical level (e.g. physical locations such as political entities, infrastructure entities and public places), as well as a non-physical level (e.g. military APO's). This hierarchical nodal structure is referred to as the Master World, and is a standardized view world wide. The master world defines a politically correct and publicly accepted hierarchical tree structure that catalogs physical location or geographical divisions of the earth. These include many different classes of political, administrative and geographic entities across the entire earth, and thus defines a uniform way of defining locations. The Master world makes use of an index scheme that can identify peer level nodes by virtue of the geographic proximity. This scheme makes use of a quad tree algorithm to define so-called 'geozones'. The secondary world is defined by an individual organization and is used to provide support for additional context and might be defined by a third party organization or company and contains nodes that comprise physical and/or logical entities that are unique to that organization. In defining the Secondary world, it need not necessarily conform to the Master World. That is, while the Master world is essentially a physical hierarchical representation of the world, the secondary world can be physical and/or logical.

representations of each individual entities' world view. In one embodiment, an exemplary vehicle computer system (1200) can be used in connection with the context-aware systems and methods described and is configured for use in a car, truck or similar vehicle, being connected to various peripheral devices, including a display, security sensors, diagnostic interface, speakers, battery and antenna. The type of information provided to the vehicle can be weather and traffic reports, rest stops, suggestions regarding food, gas stations, scenic view points and the like. The user is able to specify their preferences and whilst the location service determines the vehicles location, an application informs the driver of the local services. the information provided to the user can be associated with one or more user-specified preferences, for example, preferential restaurants, such as McDonald's, Stuckeys and Denny's while on the road. Another embodiment considers the context of a vehicle comprises the user or the driver where they are presumed to have preferences associated with user-specific experience they desire when using the vehicle such as preferential seat settings. When the context is location, different drivers might have different preferences indicating where they desire to eat, their points of interest, radio station types etc.

INDEPENDENT CLAIMS are included for a method of operating a vehicle, a context aware system, a location-aware system, and a user-aware vehicle

USE - System and method for context and location dependent applications resident on mobile terminals used in vehicles to provide services and products to local end-users by local business or service providers.

DESCRIPTION OF DRAWING(S) - The figure shows a diagram of an exemplary computing device of the context aware system.

Computer (600)
Context service module (602)
Context providers (604)
Applications (608)
pp; 51 DwgNo 6/22

Title Terms: SYSTEM; METHOD; CONTEXT; LOCATE; DEPEND; APPLY; MOBILE;
TERMINAL; VEHICLE; SERVICE; PRODUCT; END; USER; LOCAL; BUSINESS; SERVICE;
HIERARCHY; TREE; STRUCTURE; INDIVIDUAL; NODE
Derwent Class: T01; X22
International Patent Class (Main): G01C-021/28; G06F-013/00; G06F-015/16;
G06F-015/173; H04Q-007/38
International Patent Class (Additional): G01C-021/26; G01C-022/00;
G06F-007/00; G06F-009/46; **G06F-017/60** ; H04Q-007/20
File Segment: EPI

11/5/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corp. All rts. reserv.

014681733 **Image available**
WPI Acc No: 2002-502437/200254
XRPX Acc No: N02-397782

Computing device for accessing world wide web, evaluates collection of policies in connection with current context to provide resultant set of policies enforced on applications

Patent Assignee: MICROSOFT CORP (MICT); EVANS S S (EVAN-I); PARUPUDI G (PARU-I); REUS E F (REUS-I)

Inventor: **EVANS S S** ; PARUPUDI G; REUS E F

Number of Countries: 028 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week

EP 1220510 A2 20020703 EP 2001130350 A 20011219 200254 B
 US 20020124067 A1 20020905 US 2000746936 A 20001222 200260
 JP 2002324196 A 20021108 JP 2001392868 A 20011225 200305

Priority Applications (No Type Date): US 2000746936 A 20001222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1220510 A2 E 43 H04L-029/06

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

US 20020124067 A1 G06F-015/173

JP 2002324196 A 41 G06F-017/60

Abstract (Basic): EP 1220510 A2

NOVELTY - Processors receive context information pertaining to the current device from the external side. Current context is automatically determined from the context information. Collection of policies in connection with the current contexts is locally evaluated to provide a resultant set of policies enforced on the applications loaded in the memory.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Operation method;
- (2) Policy providing method; and
- (3) Computer architecture.

USE - Computing device for accessing world wide web and e-commerce.

ADVANTAGE - Develops a standardized, context aware infrastructure and related systems to unlock the potential of context aware computing process and enables determining and enforcing policies dynamically based on the changed device context.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart describing the steps performed by the computing device.

pp; 43 DwgNo 8/15

Title Terms: COMPUTATION; DEVICE; ACCESS; WORLD; WIDE; WEB; EVALUATE;

COLLECT; CONNECT; CURRENT; CONTEXT; RESULT; SET; ENFORCE; APPLY

Derwent Class: T01

International Patent Class (Main): G06F-015/173; **G06F-017/60** ; H04L-029/06

International Patent Class (Additional): G06F-013/00; G06F-015/00;

G06F-017/30

File Segment: EPI

11/5/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014668736 **Image available**

WPI Acc No: 2002-489440/200252

Related WPI Acc No: 2004-168093

XRPX Acc No: N02-386942

Bill or debt presentment and resolution method for online banking, involves promoting interactive exchange of information between debtor and creditor for debt resolution

Patent Assignee: EVANS S (EVAN-I)

Inventor: **EVANS S**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020059139	A1	20020516	US 99267840	A	19990312	200252 B

Priority Applications (No Type Date): US 99267840 A 19990312

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020059139 A1 52 G06F-017/60

Abstract (Basic): US 20020059139 A1

NOVELTY - A bill including an authorization code unique to a debtor, is transmitted to the debtor requesting payment. An access to the creditor's customer service software is provided by the debtor, when the debtor is connected to the creditor's internet site. An exchange of information is interactively promoted between the debtor and the creditor for debt resolution.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for bill of debt presentment and resolution system.

USE - For debt or bill presentment and resolution in online banking.

ADVANTAGE - The software allows the debtors to access and input information related to particular debt with any leading internet browser software. The authorization code allows to gain access to account information and enhances exchange of information interactively between the debtor and the creditor.

DESCRIPTION OF DRAWING(S) - The figure shows an account details screen illustrating information regarding user's account.

pp; 52 DwgNo 29/33

Title Terms: BILL; RESOLUTION; METHOD; BANK; PROMOTE; INTERACT; EXCHANGE; INFORMATION; RESOLUTION

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

11/5/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014562516 **Image available**

WPI Acc No: 2002-383219/200241

XRAM Acc No: C02-108047

XRPX Acc No: N02-299982

Decision-support system for use in delivering decision-supported patient data to a clinician, comprises decision-support module including knowledge module, patient module, inference module and user module

Patent Assignee: THERADOC.COM INC (THER-N); BAZA M E (BAZA-I); BOEKWEG R J (BOEK-I); EARDLEY D D (EARD-I); EVANS R S (EVAN-I); HARTY W F (HART-I); LU B (LUBB-I); OLSON J B (OLSO-I); PESTOTNIK S L (PEST-I); RUBIN M A (RUBI-I); SAMORE M H (SAMO-I); SANDE M A (SAND-I); SKOLNICK M H (SKOL-I); STULTS B M (STUL-I); TETTELBACH W H (TETT-I)

Inventor: BAZA M E; BOEKWEG R J; EARDLEY D D; EVANS R S; HARTY W F; LU B; OLSON J B; PESTOTNIK S L; RUBIN M A; SAMORE M H; SANDE M A; SKOLNICK M H; STULTS B M; TETTELBACH W H; **EVANS S R**

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200225528	A1	20020328	WO 2001US17393	A	20010530	200241 B
AU 200175020	A	20020402	AU 200175020	A	20010530	200252
US 20040260666	A1	20041223	US 2000666429	A	20000921	200504
			US 2003658998	A	20030909	

Priority Applications (No Type Date): US 2000666429 A 20000921; US 2003658998 A 20030909

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
 WO 200225528 A1 E 88 G06F-017/60
 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
 CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
 IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

 PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
 Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
 IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
 AU 200175020 A Based on patent WO 200225528
 US 20040260666 A1 G06F-017/00 Div ex application US 2000666429

Abstract (Basic): WO 200225528 A1

NOVELTY - A decision-support system comprises a decision-support module to generate decision-supported patient data, and a user module in communication with the decision-support module. The decision-support module comprises a knowledge module, a patient module, and an inference module. The user module presents a decision-supported progress note to a clinician to assist in treating a patient.

DETAILED DESCRIPTION - A decision-support system comprises a decision-support module to generate decision-supported patient data specific to each patient that a clinician is to examine in a defined period. The decision-support module comprises a knowledge module, a patient module, and an inference module. The knowledge module is configured with data representative of expert knowledge within the medical field. The patient module is configured to store patient data. The inference module communicates with the knowledge module and the patient module, and generates a decision-supported progress note. A user module is provided in communication with the decision-support module. It presents the decision-supported progress note to the clinician to assist in treating the patient.

INDEPENDENT CLAIMS are also included for the following:

(1) a method for delivering decision-supported data to the clinician, and
 (2) a computer program product for implementing the method for delivering decision-supported data to the clinician. The method comprises gathering patient data from a patient in response to a decision-supported questionnaire, evaluating the patient data with a knowledge base to generate decision-supported patient data comprising a medical condition diagnosis of the patient and medical care recommendation(s), and presenting the clinician with the decision-supported data. The computer program product comprises at least one computer readable medium carrying computer-executable instructions. The computer-executable instructions comprise program code for gathering patient data in response to the decision-supported questionnaire, a program code for evaluating the patient data with the knowledge base to generate decision-supported patient data, and a program code for presenting the clinician with the decision-supported patient data.

USE - For use in storing and delivering decision-supported patient data to the clinician to aid the clinician with the diagnosis and treatment of the patient's medical condition.

ADVANTAGE - The inventive decision-support system provides recommendations to clinician in a standardized and reproducible form. It allows for evaluation of patient over an extended period without the need to re-input patient data each time the clinician examines the same patient. It effectively gathers patient data without spending a long period examining the patient and evaluates the data to identify known or unknown medical conditions.

DESCRIPTION OF DRAWING(S) - The figure is a flow diagram of the method for delivering decision-supported data to the clinician.

pp; 88 DwgNo 11/24
 Title Terms: DECIDE; SUPPORT; SYSTEM; DELIVER; DECIDE; SUPPORT; PATIENT;
 DATA; COMPRISE; DECIDE; SUPPORT; MODULE; MODULE; PATIENT; MODULE; INFER;
 MODULE; USER; MODULE
 Derwent Class: B04; T01
 International Patent Class (Main): G06F-017/00; **G06F-017/60**
 International Patent Class (Additional): G06N-005/02
 File Segment: CPI; EPI

11/5/9 (Item 9 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 The Thomson Corp. All rts. reserv.

014551189 **Image available**
 WPI Acc No: 2002-371892/200240
 XRPX Acc No: N02-290632

Collaborative working method for Internet involves sending linked transportable applications specific to project or process which have dynamic portions which any user can update

Patent Assignee: ZAPLET INC (ZAPL-N); CHANDRA M (CHAN-I); EVANS S R (EVAN-I); KHALSA K (KHAL-I); KRUEMPELSTAEDTER J (KRUE-I); MCFARLAND J (MCFA-I)

Inventor: AXE B; CHANDRA M; **EVANS S**; HANSON M; HOM W; HYDE T; KHALSA K; KRUEMPELSTAEDTER J; MCFARLAND J; **EVANS S R**; KRUEMPELSTAEDTER J

Number of Countries: 097 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200221413	A2	20020314	WO 2001US42041	A	20010905	200240 B
AU 200196866	A	20020322	AU 200196866	A	20010905	200251
US 20020138582	A1	20020926	US 2000230037	P	20000905	200265
			US 2001948051	A	20010905	
AU 2001296866	A8	20051020	AU 2001296866	A	20010905	200615

Priority Applications (No Type Date): US 2000230037 P 20000905; US 2001948051 A 20010905

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200221413 A2 E 240 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200196866 A Based on patent WO 200221413

US 20020138582 A1 G06F-015/16 Provisional application US 2000230037

AU 2001296866 A8 H04L-012/58 Based on patent WO 200221413

Abstract (Basic): WO 200221413 A2

NOVELTY - Linked transportable applications which reveal a live, shared, structured workspace specific to project or process when opened are held on server (202) and can be sent from one user to another e.g. by e-mail. If a user modifies dynamic portion of application this is automatically updated on server so that dynamic content is always current.

DETAILED DESCRIPTION - Links between applications may be generated manually or automatically. System uses multiple part electronic messages. A graphical user interface allows control of messages and applications.

INDEPENDENT CLAIMS are included for:

1. Data processing apparatus implementing the described method.
2. Stored software implementing the described method.

USE - As a method and system for communicating and collaborating on a project or concerning a process.

ADVANTAGE - Makes it easier for non-technical users to develop applications specific to a task. Allows users to see dynamic view of content. User can view actions or communications which occurred while he was off line. Simplifies collaborative applications receipt of signals from external applications. Allows action to be taken or new processes to be initiated based on these signals.

DESCRIPTION OF DRAWING(S) - Drawing is a block diagram of the system.

Application server (202)

Database (208)

Mail server (228)

pp; 240 DwgNo 2A/31

Title Terms: WORK; METHOD; SEND; LINK; TRANSPORT; APPLY; SPECIFIC; PROJECT; PROCESS; DYNAMIC; PORTION; USER; CAN; UPDATE

Derwent Class: T01

International Patent Class (Main): G06F-015/16; **G06F-017/60** ; H04L-012/58

International Patent Class (Additional): G06F-009/44

File Segment: EPI

11/5/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014141617 **Image available**

WPI Acc No: 2001-625828/200172

Related WPI Acc No: 2005-713715

XRPX Acc No: N01-466518

Web site management method for e-commerce transaction, involves registering user at multiple web sites using unique user name and password created at central web site

Patent Assignee: PASSGATE CORP (PASS-N)

Inventor: FUNG D Y; HOOD B C; **EVANS S C**

Number of Countries: 096 Number of Patents: 013

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200165511	A2	20010907	WO 2001US6498	A	20010301	200172 B
AU 200141869	A	20010912	AU 200141869	A	20010301	200204
US 20020055909	A1	20020509	US 2000186303	P	20000301	200235
			US 2000191550	P	20000323	
			US 2000627792	A	20000727	
			US 2001879964	A	20010614	
EP 1259947	A2	20021127	EP 2001913179	A	20010301	200302
			WO 2001US6498	A	20010301	
TW 550477	A	20030901	TW 2000121697	A	20001017	200413
EP 1259947	B1	20041020	EP 2001913179	A	20010301	200469
			WO 2001US6498	A	20010301	
DE 60106569	E	20041125	DE 106569	A	20010301	200477
			EP 2001913179	A	20010301	
			WO 2001US6498	A	20010301	
US 20040230536	A1	20041118	US 2000186303	P	20000301	200477
			US 2000191550	P	20000323	
			US 2000627792	A	20000727	
			US 2001879964	A	20010614	
			US 2004786596	A	20040226	

EP 1510984	A2	20050302	EP 2001913179	A	20010301	200517
			EP 200422981	A	20010301	
US 6879965	B2	20050412	US 2000186303	P	20000301	200525
			US 2000191550	P	20000323	
			US 2000627792	A	20000727	
			US 2001879964	A	20010614	
US 20050131815	A1	20050616	US 2000186303	P	20000301	200540
			US 2000191550	P	20000323	
			US 2001879964	A	20010614	
			US 200544874	A	20050128	
DE 60106569	T2	20051222	DE 106569	A	20010301	200601
			EP 2001913179	A	20010301	
			WO 2001US6498	A	20010301	
CA 2410746	C	20060221	CA 2410746	A	20010301	200617
			WO 2001US6498	A	20010301	

Priority Applications (No Type Date): US 2000627792 A 20000727; US 2000186303 P 20000301; US 2000191550 P 20000323; US 2001879964 A 20010614; US 2004786596 A 20040226; US 200544874 A 20050128

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200165511	A2	E	94	G07F-019/00	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200141869	A			G07F-019/00	Based on patent WO 200165511
--------------	---	--	--	-------------	------------------------------

US 20020055909	A1			G06F-017/60	Provisional application US 2000186303
----------------	----	--	--	-------------	---------------------------------------

Provisional application US 2000191550
Div ex application US 2000627792

EP 1259947	A2	E		G07F-019/00	Based on patent WO 200165511
------------	----	---	--	-------------	------------------------------

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

TW 550477	A			G06F-017/00	
-----------	---	--	--	-------------	--

EP 1259947	B1	E		G07F-019/00	Based on patent WO 200165511
------------	----	---	--	-------------	------------------------------

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DE 60106569	E			G07F-019/00	Based on patent EP 1259947
-------------	---	--	--	-------------	----------------------------

Based on patent WO 200165511

US 20040230536	A1			G06F-017/60	Provisional application US 2000186303
----------------	----	--	--	-------------	---------------------------------------

Provisional application US 2000191550
Cont of application US 2000627792
CIP of application US 2001879964
Div ex application EP 2001913179
Div ex patent EP 1259947

EP 1510984	A2	E		G07F-019/00	
------------	----	---	--	-------------	--

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

US 6879965	B2			G06F-017/60	
------------	----	--	--	-------------	--

Provisional application US 2000186303
Provisional application US 2000191550
Div ex application US 2000627792

US 20050131815	A1			G06F-017/60	
----------------	----	--	--	-------------	--

Provisional application US 2000186303
Provisional application US 2000191550
Cont of application US 2001879964
Cont of patent US 6879965

DE 60106569	T2			G07F-019/00	Based on patent EP 1259947
-------------	----	--	--	-------------	----------------------------

Based on patent WO 200165511

CA 2410746	C	E		G06F-017/60	Based on patent WO 200165511
------------	---	---	--	-------------	------------------------------

Abstract (Basic): WO 200165511 A2

NOVELTY - A unique user name and password for a user is created at the central web site. The created name and password are used to register the user at other web sites.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) Management method of user online financial transactions at central web site;

(b) Management method of user online and offline transactions from central web site;

(c) Web site management system;

(d) Storage medium storing web sites management program;

(e) Memory storing online and offline financial transaction program

USE - For managing multiple web site accounts and for providing a secure methodology for e-commerce transactions from a central web site location.

ADVANTAGE - Since the computer implementing method provides an automated method for managing online and offline credit and debit card transactions from a central web site location, the activation time of the credit and debit card and the financial exposure of a user of the card are minimized.

DESCRIPTION OF DRAWING(S) - The figure shows the system diagram illustrating managing and collecting of form data received from several web sites through a central web site location.

pp; 94 DwgNo 1/27

Title Terms: WEB; SITE; MANAGEMENT; METHOD; TRANSACTION; REGISTER; USER;

MULTIPLE; WEB; SITE; UNIQUE; USER; NAME; PASSWORD; CENTRAL; WEB; SITE

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/00; **G06F-017/60** ; G07F-019/00

International Patent Class (Additional): G06F-001/00; G06K-005/00;

G06Q-030/00; G06Q-040/00; H04L-012/16

File Segment: EPI

11/5/11 (Item 11 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01681726

METHODS AND APPARATUS PROVIDING ELECTRONIC MESSAGES THAT ARE LINKED AND AGGREGATED

VERFAHREN UND VORRICHTUNG ZU GEKOPPELTEN UND GESAMMELTEN ELEKTRONISCHEN BERICHTEN

PROC D ET DISPOSITIF DE R ALISATION DE MESSAGES LECTRONIQUES LI S ET AGR G S

PATENT ASSIGNEE:

Zaplet, Inc., (3387640), Suite 201, 3000 Bridge Parkway, Redwood City, CA 94065, (US), (Applicant designated States: all)

INVENTOR:

AXE, Brian, 342 Liberty Street, San Francisco, CA 94114, (US)

EVANS, Steven , 13300 Lennox Way, Los Altos Hills, CA 94022, (US)

HANSON, Michael, 973 Oak Lane, Menlo Park, CA 94025, (US)

HOM, Wayne, 1141 Wayne Way, San Mateo, CA 94403, (US)

HYDE, Timothy, 670 Shotwell Street, San Francisco, CA 94110, (US)

KRUMPELSTAEDTER, John, 10893 Sweet Oak Street, Cupertino, CA 95014, (US)

MCFARLAND, Joshua, 88 King Street No.106, San Francisco, CA 94107, (US)

PATENT (CC, No, Kind, Date):

WO 2002021413 020314

APPLICATION (CC, No, Date): EP 2001977775 010905; WO 2001US42041 010905

PRIORITY (CC, No, Date): US 230037 P 000905
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR
INTERNATIONAL PATENT CLASS (V7): **G06F-017/60**
LEGAL STATUS (Type, Pub Date, Kind, Text):
Application: 040114 A2 International application. (Art. 158(1))
Appl Changed: 040114 A2 International application not entering European
phase
Withdrawal: 040114 A2 Date application deemed withdrawn: 20030407
LANGUAGE (Publication,Procedural,Application): English; English; English

11/5/12 (Item 12 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01519079

E-MAIL TRANSLATION SYSTEM AND METHOD**SYSTEME ET PROCEDE DE TRADUCTION POUR COURRIER ELECTRONIQUE**

PATENT ASSIGNEE:

Correocaliente.Com, Inc., (4251420), 1635 Via Madrina Street, San Diego,
CA 92111, (US), (Applicant designated States: all)

INVENTOR:

DELGADO, Maria, Elena , 1635 Via Madrina Street, San Diego, CA 92111,
(US)

GUIZAR, Florentino, 730 Bush Street, San Diego, CA 92103, (US)

VALENTI, Tony, S., 1635 Via Madrina Street, San Diego, CA 92111, (US)

PATENT (CC, No, Kind, Date):

WO 2002082775 021017

APPLICATION (CC, No, Date): EP 2002763990 020408; WO 2002US11115 020408

PRIORITY (CC, No, Date): US 829494 010409

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04L-012/58; G06F-017/28;

G06F-017/60

NOTE:

Correocaliente.Com, Inc., (4251420), 1635 Via Madrina Street, San Diego,
CA 92111, (US); COMMUNICATION PURSUANT TO RULE (69) EPC

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 021218 A1 International application. (Art. 158(1))

Application: 021218 A1 International application entering European
phase

Application: 041229 A1 International application. (Art. 158(1))

Appl Changed: 041229 A1 International application not entering European
phase

Withdrawal: 041229 A1 Date application deemed withdrawn: 20031110

LANGUAGE (Publication,Procedural,Application): English; English; English

11/5/13 (Item 13 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01461884

**SYSTEMS AND METHODS FOR MANIPULATING MEDICAL DATA VIA A DECISION SUPPORT
SYSTEM****SYSTEMES ET PROCEDES POUR MANIPULER DES DONNEES MEDICALES PAR
L'INTERMEDIAIRE D'UN SYSTEME D'ASSISTANCE A LA PRISE DE DECISION**

PATENT ASSIGNEE:

Theradoc.Com, Inc., (4064480), 127 South 500 East, Suite 600, Salt Lake City, UT 84102, (US), (Applicant designated States: all)

INVENTOR:

PESTOTNIK, Stanley, L., 1885 Fall View Drive, Sandy, UT 84093, (US)
OLSON, Jonathan, B., 2012 Hubbard Ave., Salt Lake City, UT 84108, (US)
SAMORE, Matthew, H., 2715 Comanche Drive, Salt Lake City, UT 84108, (US)
EVANS, Scott, R., 347 North 725 East, North Salt Lake, UT 84054, (US)
STULTS, Barry, M., 1674 Haven Gen Lane, Salt Lake City, UT 84121, (US)
RUBIN, Michael, A., 1027 East Hollywood Avenue, Salt Lake City, UT 84105, (US)
TETTELBACH, William, H., 840 Pond View Way, Salt Lake City, UT 84106, (US)
HARTY, William, F., III., 227 South 1300 East, Apt. 2, Salt Lake City, UT 84102, (US)
BOEKWEG, Richard, J., 886 North 1340 East, Tooele, UT 84074, (US)
LU, Bo, 2324 E. Cinnabar Lane, Salt Lake City, UT 84121, (US)
EARDLEY, David, D., 1532 East Romona Avenue, Salt Lake City, UT 84105, (US)
BAZA, Michael, E., 1315 West 1900 South, West Bountiful, UT 84087, (US)
SKOLNICK, Mark, H., 1553 E. Connecticut Drive, Salt Lake City, UT 84103, (US)
SANDE, Merle, A., 2002 E. Sheridan Road, Salt Lake City, UT 84108, (US)

PATENT (CC, No, Kind, Date):

WO 2002025528 020328

APPLICATION (CC, No, Date): EP 2001941686 010530; WO 2001US17393 010530

PRIORITY (CC, No, Date): US 666429 000921

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): **G06F-017/60**

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 021016 A1 International application. (Art. 158(1))

Application: 021016 A1 International application entering European phase

Application: 040102 A1 International application. (Art. 158(1))

Appl Changed: 040102 A1 International application not entering European phase

Withdrawal: 040102 A1 Date application deemed withdrawn: 20030423

LANGUAGE (Publication,Procedural,Application): English; English; English

Set	Items	Description
S1	607112	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC()RELATIONS
S2	338611	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED
S3	1121051	REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?
S4	7764	SPONSORSHIP? ? OR DONATION? ? OR FUND???
S5	50	S1 AND S2 AND S3 AND S4
S6	8787	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S7	0	S5 AND S6
S8	41393	EMAIL? OR E()MAIL? OR ELECTRONIC()MAIL? OR ELECTRONIC?(2N)- COMMUNICAT???
S9	703837	COMPUTERIZ? OR COMPUTERIS? OR (COMPUTER OR ELECTRONIC? OR - AUTOMAT? OR WEB OR INTERNET) (1W) (APPLICATION? OR ASSISTED OR - BASED OR CONTROL? OR IMPLEMENTED OR ENABLE? OR PROCESS? OR PR- OGRAM? ? OR PROGRAMME OR SYSTEM? ?) OR SOFTWARE OR SOFT()WARE
S10	82794	WEBSITE? OR WEBPAGE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR PORTAL? OR ONLINE OR ON()LINE
S11	1339	S3 AND S4
S12	423	S1 AND S11
S13	243	S12 AND (S8 OR S9 OR S10)
S14	0	S13 AND S6
S15	1164381	AGREEMENT? ? OR CONTRACT? ? OR TERMS OR CONDITIONS OR GUID- ELINE? ? OR CRITERI? OR STANDARD? ? OR PROCEDURE?
S16	38	S13 AND S15
S17	4980701	MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL? OR DEAL
S18	194	S13 AND S17
S19	26	S18 AND S15
S20	17	S19 AND IC=G06F-017/60
S21	17	IDPAT (sorted in duplicate/non-duplicate order)
S22	17	IDPAT (primary/non-duplicate records only)

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200638
(c) 2006 The Thomson Corp.
File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO

*Patent
search*

22/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

017642016 **Image available**

WPI Acc No: 2006-153274/200616

XRPX Acc No: N06-132398

Computer - implemented **method for evaluating response to online questionnaire, involves generating report comprising summary of automated evaluation and information about organization, and publishing it in online format**

Patent Assignee: COUNCIL BETTER BUSINESS BUREAUS INC (COUN-N)

Inventor: CATE P L; DIXON T C; HENRY L M; LERMAN H C; MACISAAC S J; NDIAYE S M; WEINER B M; MACLSAAC S J

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20060026056	A1	20060202	US 2004592826	P	20040730	200616 B
			US 2005179138	A	20050712	
CA 2512073	A1	20060130	CA 2512073	A	20050712	200617

Priority Applications (No Type Date): US 2004592826 P 20040730; US 2005179138 A 20050712

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20060026056	A1		39	G07G-001/00	Provisional application US 2004592826

CA 2512073 A1 E G06F-017/60

Abstract (Basic): US 20060026056 A1

NOVELTY - The method involves conducting validation check of the answers received from organization, and completing automated evaluation of answers by comparing the answers with predetermined **standards**. The report comprising summary of automated evaluation and information about the organization, is generated and published in an **online** format.

USE - For evaluating response including incorporation documents, bylaws, tax filings, budgets, **fund** raising **appeals**, public service announcement scripts, board roster, annual reports, and audited or unaudited financial data about the charitable organizations, to **online** questionnaire.

ADVANTAGE - Allows individuals and **corporations** to review the reports and determine which organizations they want to invest in or support.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart illustrating the **process** for organizational reporting and evaluation. pp; 39 DwgNo 2/18

Title Terms: COMPUTER; IMPLEMENT; METHOD; EVALUATE; RESPOND; QUESTIONNAIRE; GENERATE; REPORT; COMPRISE; SUMMARY; AUTOMATIC; EVALUATE; INFORMATION; ORGANISE; PUBLICATION; FORMAT

Derwent Class: T01

International Patent Class (Main): **G06F-017/60** ; G07G-001/00

International Patent Class (Additional): G06Q-010/00

File Segment: EPI

22/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

017071001

WPI Acc No: 2005-395342/200540

XRPX Acc No: N05-320426

Sale/purchase loss-compensating methods and related programs with asset-dealing settlement devices e.g. networked computer system through terminals between customers and dealers, useful in stock-exchanges or banks

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: NISHIZAWA M

Number of Countries: 002 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200531621	A2	20050407	WO 2003JP12255	A	20030925	200540 B

Priority Applications (No Type Date): WO 2003JP12255 A 20030925

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200531621 A2 J 42 G06F-017/60

Designated States (National): JP US

Abstract (Basic): WO 200531621 A2

NOVELTY - A method for compensating sale/purchase of customers accompanying the dealing of specific assets comprises the steps of loss point calculation, loss-point, and reduction treatment.

DETAILED DESCRIPTION - A method for compensating sale/purchase of customers accompanying the dealing of specific assets comprises the steps of: loss point calculation in which the loss point corresponding to the loss due to sale/purchase dealing with the customers; #loss-point management in which loss points of various customers within a defined period are calculated for summing up to give the total loss points before **handling** together; and #reduction treatment in which the reduction rate of profits of such customers within the specific period of time obtained from sale/purchase profits are accumulated, followed by distribution with reference to the total loss points based on the loss points of these customers and providing reduction volumes in accordance with their loss point. INDEPENDENT CLAIMS are also included for:

(1) programs for compensating sale/purchase loss of customers to be run on a computer in which means are provided for calculating loss point, management of loss points and reduction treatment; and

(2) asset-dealing settlement devices that are established for use by customers through communication-terminal setup via network-connection to market- dealing systems for specific assets as requested, in which the already-defined programs can be executed for the provision of transaction between the clients and dealers.

USE - The methods, programs and devices are for asset-dealing settlement, and are useful in stock-exchanges, banks, as well as insurance and investment **companies** in the sale/purchase of e.g. stocks, investments, government and **company** bonds, trust- **funds** , commodities, and insurance products.

ADVANTAGE - Such methods, programs and devices are suitable for more general and wider usages, with ease through **computerized** , networking for **handling business** and transaction.

pp; 42 DwgNo 0/15

Title Terms: SALE; PURCHASE; LOSS; COMPENSATE; METHOD; RELATED; PROGRAM;
DEAL ; SETTLE; DEVICE; COMPUTER; SYSTEM; THROUGH; TERMINAL; CUSTOMER;
DEAL ; USEFUL; STOCK; EXCHANGE; BANK

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

016993165 **Image available**

WPI Acc No: 2005-317481/200533

XRPX Acc No: N05-259398

Method for quantifying and communicating marketing information of entity, involves assigning scores selected from predetermined maximum possible scores, to corresponding predetermined marketing dimensions

Patent Assignee: STEPPING STONES CONSULTANCY LTD (STEP-N); JENKINSON D A G (JENK-I)

Inventor: JENKINSON D A G

Number of Countries: 108 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2407663	A	20050504	GB 200328489	A	20031209	200533 B
US 20050108082	A1	20050519	US 2004784579	A	20040223	200534
WO 200552828	A1	20050609	WO 2004GB4409	A	20041018	200538

Priority Applications (No Type Date): GB 200325435 A 20031031

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2407663	A		62	G06F-017/60	
US 20050108082	A1			G06F-017/60	
WO 200552828	A1 E			G06F-017/60	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): GB 2407663 A

NOVELTY - The method involves assigning scores selected from predetermined maximum possible scores, to corresponding predetermined marketing dimensions, to output score as characteristic of entity.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) device for visualizing scores assigned to each marketing dimensions;

(2) printed article for visualizing scores assigned to marketing dimension;

(3) apparatus for quantifying and communicating marketing information;

(4) computer programmed for use in quantifying and communicating marketing information; and

(5) **computer program** to receive and communicate marketing information of entity.

USE - For quantifying and communicating marketing information of entity, for executing and analyzing projects such as single/multi media projects including media such as television, radio, press, mail, Internet, poster sites, billboards, point-of-sale, shelf, **business proposals**, quotations, etc., and single/multi-discipline communication including advertising, direct marketing, **public relations**, lobbying, **fund**-raising, **sponsorship**, relationship marketing, direct response advertising, sales promotion, personal selling, human

resources management, etc., for individual such as prospective customer, employees, share holders, financial and other analysts, decision making units, industry, **business** partners, etc. Also applicable for overall design of product, services, **websites** and employee intervention **processes** such as workshops, employee change programmes, etc.

ADVANTAGE - Enables a complete set of complex activities to be planned and evaluated using common **standard**, during quantifying and communicating marketing information of entity.

DESCRIPTION OF DRAWING(S) - The figure illustrates prioritization, planning and reporting using the radar visual.

pp; 62 DwgNo 5a/11

Title Terms: METHOD; QUANTIFICATION; COMMUNICATE; MARKET; INFORMATION; ENTITY; ASSIGN; SCORE; SELECT; PREDETERMINED; MAXIMUM; POSSIBILITY; SCORE ; CORRESPOND; PREDETERMINED; MARKET; DIMENSION

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/4 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

016654159 **Image available**

WPI Acc No: 2004-812879/200480

XRPX Acc No: N04-641459

Web - based sponsorship **exchange carrying out method for e-commerce, involves determining whether event owner is interested in trading sponsorship opportunity to partially defray cost associated with request of asset or service**

Patent Assignee: ANSEL A K (ANSE-I); ANSEL D A (ANSE-I)

Inventor: ANSEL A K; ANSEL D A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040220827	A1	20041104	US 2003445719	P	20030207	200480 B
			US 2004775757	A	20040209	

Priority Applications (No Type Date): US 2003445719 P 20030207; US 2004775757 A 20040209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040220827 A1 28 G06F-017/60 Provisional application US 2003445719

Abstract (Basic): US 20040220827 A1

NOVELTY - The method involves recording a **request** of an asset or service submitted by an event owner in connection with an event. The event owner is interested in trading the **sponsorship** opportunity or not is determined to partially defray a cost associated with the **request**. A **sponsorship** offer is presented to the owner, and an **agreement** to the offer is facilitated if the owner is determined to be interest in trading.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of carrying out a **sponsorship** auction.

USE - Used in e-commerce for carrying out a **web - based sponsorship** exchange between a marketing, sales, technical, or other **business** event owner and asset/service providers, and also for exchange of co-branding and joint marketing activities and ventures involving the asset/service provider and event owner.

ADVANTAGE - The **sponsorship** exchange sets up a quid pro quo

benefiting the event owner in the form of no-cost, or nominal/reduced fee services or assets to enable an asset/service provider, in turn, to get product placement, branding or other advertising at a venue. The exchange is conveniently applicable to the event owner planning a trade show or product announcement to tout of its **software** products.

DESCRIPTION OF DRAWING(S) - The drawing shows a functional block diagram of a system capable of implementing the **sponsorship exchange process**.

Provider client (200)
 Provider server (210)
 Clients (225, 226, 230)
 Agent server (235)
Request database (260)
 pp; 28 DwgNo 2/11

Title Terms: WEB; BASED; EXCHANGE; CARRY; METHOD; DETERMINE; EVENT; OWNER; TRADE; COST; ASSOCIATE; **REQUEST** ; SERVICE

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

016261123 **Image available**

WPI Acc No: 2004-419017/200439

XRAM Acc No: C04-157273

XRPX Acc No: N04-332596

Managing **of information privacy for enterprise by identifying application information describing software application , storing information in database, and identifying types of information contained in or used by the application**

Patent Assignee: BORGIA E (BORG-I); BRESLIN J (BRES-I); DE GOTTAL G (DGOT-I)

Inventor: BORGIA E; BRESLIN J; DE GOTTAL G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040098285	A1	20040520	US 2002411370	P	20020917	200439 B
			US 2003664530	A	20030917	

Priority Applications (No Type Date): US 2002411370 P 20020917; US 2003664530 A 20030917

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20040098285	A1	22	G06F-017/60	Provisional application US 2002411370

Abstract (Basic): US 20040098285 A1

NOVELTY - An information privacy for an enterprise is **managed** by identifying **application** information that describes a **software application** ; storing the information in a database; identifying types of information that are contained in or used by the **application** ; storing the types of information in the database; determining and storing jurisdiction information.

DETAILED DESCRIPTION - **Managing** of information privacy for an enterprise involves identifying **application** information that describes a **software application** used by an enterprise; storing the **application** information in a database; identifying types of information that are contained in or used by the **application** ; storing

the types of information in the database; determining jurisdiction information that describes the jurisdictions in which the **application** operates; storing the jurisdiction information in the database; identifying the **procedures** used to protect the privacy of the types of information; storing procedural information related to the **procedures** in the database; automatically determining a compliance rating associated with the **application**; storing the compliance rating in the database; and providing status data from the database. The status data comprises a compliance rating.

An INDEPENDENT CLAIM is also included for a system for an enterprise to **manage** privacy of information comprising a user interface for interfacing with users of the system; a database server and an **application** server coupled to the user interface; and a database and an **application** respectively coupled to the database server and the **application** server.

USE - For **managing** privacy of information or data.

ADVANTAGE - The method is capable to **manage** and monitor the protection of employees' and customer's private data. It enhances current **processes** to provide a decision engine around the key data privacy issues providing the capability for enhanced monitoring and management around the risk management function.

DESCRIPTION OF DRAWING(S) - The figure is a labeled schematic diagram of the method.

pp; 22 DwgNo 1/12

Title Terms: **MANAGE**; INFORMATION; PRIVATE; IDENTIFY; APPLY; INFORMATION; DESCRIBE; **SOFTWARE**; APPLY; STORAGE; INFORMATION; DATABASE; IDENTIFY; TYPE; INFORMATION; CONTAIN; APPLY

Derwent Class: B04; D16; S05; T01; T05; W01

International Patent Class (Main): **G06F-017/60**

File Segment: CPI; EPI

22/5/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

015609056 **Image available**

WPI Acc No: 2003-671213/200363

XRPX Acc No: N03-535992

Online **financial instrument trading system** for business applications, **matches trading criteria received from investor with advisor's criteria received from advisory service provider, based on which trading order is executed**

Patent Assignee: BENNETT N W (BENN-I); KALT D S (KALT-I)

Inventor: BENNETT N W; KALT D S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030144944	A1	20030731	US 200262590	A	20020131	200363 B

Priority Applications (No Type Date): US 200262590 A 20020131

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030144944 A1 10 G06F-017/60

Abstract (Basic): US 20030144944 A1

NOVELTY - An advisory service provider (20) transmits information containing advisor's **criteria** (25) for trading financial securities to an individual investor (10). A **processor** receives selected trading **criteria** (15) from the investor and matches it with the **criteria**

provided by service provider. Based on the matching result, trading order (35) is executed for purchase/sale of financial securities.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for an improved method to facilitate **managed** trading of collectible financial instruments.

USE - For **online** trading of financial instruments such as stocks, bonds, stock options, bond options, commodities futures, commodities future options, index futures, index futures options, mutual **funds**, currencies and metals for **business applications**.

ADVANTAGE - Allows individual investors to readily access and survey various trading recommendations offered by one or more financial advisory service providers, hence trading is performed accurately and efficiently according to the trading **conditions**.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the investment system.

individual investor (10)
investor's **criteria** (15)
advisory service provider (20)
advisor's **criteria** (25)
system operator (30)
trading order (35)
pp; 10 DwgNo 1/2

Title Terms: FINANCIAL; INSTRUMENT; TRADE; SYSTEM; **BUSINESS** ; APPLY; MATCH ; TRADE; **CRITERIA** ; RECEIVE; **CRITERIA** ; RECEIVE; ADVICE; SERVICE; BASED ; TRADE; ORDER; EXECUTE

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

015041806

WPI Acc No: 2003-102322/200309

Related WPI Acc No: 2002-698148

XRPX Acc No: N03-081713

Automated annuities purchase and management method in financial institutions, involves formatting pre-screened annuity data received from user system at computer system of financial institution

Patent Assignee: ANNUITYNET INC (ANNU-N)

Inventor: CHALKE S A; CHRISTIAN T E; DENGLER T E; DUNLAP S J; VAUGHN K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020133440	A1	20020919	US 2001275145	P	20010313	200309 B
			US 200296465	A	20020312	

Priority Applications (No Type Date): US 2001275145 P 20010313; US 200296465 A 20020312

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020133440	A1		5 G06F-017/60	Provisional application US 2001275145

Abstract (Basic): US 20020133440 A1

NOVELTY - Annuity creation or maintenance data is input to a user **computer system** through a GUI. An interview is conducted, requesting only pre-selected data to be **processed** based on several factors and the pre-screened annuity data are forwarded to a **computer system** operated by annuity **processing** financial institutions. The annuity

data are **processed** , formatted and forwarded to the GUI.

USE - For purchasing and **managing** annuities sold by commercial insurance **company** or financial institutions, for various financial or banking transactions including electronic **fund** transfers, fee debiting permissions, scheduled rebalance program, over communications network such as the Internet.

ADVANTAGE - Enables automatic transmission of customer status and management inquiries automatically between user's GUI interface and the **computer systems** . Also enables selective **processing** and accessing of pending transactions with pre-selected **criteria** for operational efficiency. Enables financial institution to access the **processing computer systems** and automatically review the pending **application** data electronically. Hence permits potential users to enter financial information virtually any time, thereby enabling the financial institutions to do **business** virtually around the clock and around the world.

pp; 5 DwgNo 0/0

Title Terms: AUTOMATIC; PURCHASE; MANAGEMENT; METHOD; FINANCIAL; INSTITUTION; FORMAT; PRE; SCREEN; DATA; RECEIVE; USER; SYSTEM; COMPUTER; SYSTEM; FINANCIAL; INSTITUTION

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014837266 **Image available**

WPI Acc No: 2002-657972/200270

XRPX Acc No: N02-520156

Securing an ownership interest in a publicly traded corporation e.g. for online trading system, where real-time account opening process is implemented

Patent Assignee: E*TRADE GROUP INC (ETRA-N); ABUKHATER A (ABUK-I); GREENE D (GREE-I); MIERZWA D (MIER-I); SIEVERT M (SIEV-I)

Inventor: ABUKHATER A; GREEN D; MIERZWA D; SIEVERT M; GREENE D

Number of Countries: 100 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200273350	A2	20020919	WO 2002US7149	A	20020308	200270 B
US 20020143686	A1	20021003	US 2001802701	A	20010309	200272
AU 2002248581	A1	20020924	AU 2002248581	A	20020308	200433
AU 2002248581	A8	20051020	AU 2002248581	A	20020308	200615

Priority Applications (No Type Date): US 2001802701 A 20010309

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200273350 A2 E 23 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020143686 A1 G06F-017/60

AU 2002248581 A1 G06F-000/00 Based on patent WO 200273350

AU 2002248581 A8 G06F-017/60 Based on patent WO 200273350

Abstract (Basic): WO 200273350 A2

NOVELTY - Method of securing an ownership interest in a publicly traded **corporation** comprises: remotely providing account **application** information to an **online** brokerage; electronically signing an account **agreement** ; authorizing a real-time transfer of **funds** ; and placing an **online** trading order using an abbreviation associated with the publicly traded **corporation**.

DETAILED DESCRIPTION - INDEPENDENT CLAIM included for the following:

(a) **online** trading system

USE - For for **online** trading system.

ADVANTAGE - Allows users to open accounts in real time, i.e. the account is opened while the user waits, and the user is able to perform trading operations immediately after the account is opened.

DESCRIPTION OF DRAWING(S) - The flowchart of a real-time account opening **process** .

pp; 23 DwgNo 5/6

Title Terms: SECURE; INTEREST; **CORPORATION** ; TRADE; SYSTEM; REAL; TIME; ACCOUNT; OPEN; **PROCESS** ; IMPLEMENT

Derwent Class: T01

International Patent Class (Main): G06F-000/00; **G06F-017/60**

File Segment: EPI

22/5/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014768589 **Image available**

WPI Acc No: 2002-589293/200263

Related WPI Acc No: 2003-174379

XRPX Acc No: N02-467553

Benefit procuring system e.g. for healthcare, provides broker and employer with respective tools for generating employer record and for benefits administration and processing benefit product for employee

Patent Assignee: BAIR B W (BAIR-I); DE GROSZ K M (DGRO-I)

Inventor: BAIR B W; DE GROSZ K M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020069090	A1	20020606	US 2000251703	P	20001205	200263 B
			US 2000251708	P	20001205	
			US 2000251754	P	20001205	
			US 2001917287	A	20010727	

Priority Applications (No Type Date): US 2001917287 A 20010727; US

2000251703 P 20001205; US 2000251708 P 20001205; US 2000251754 P 20001205

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020069090	A1		20	G06F-017/60	Provisional application US 2000251703

Provisional application US 2000251708

Provisional application US 2000251754

Abstract (Basic): US 20020069090 A1

NOVELTY - A client management module (205) provides a broker with broker tools for generating an employer and employee record. The broker is provided with work flow tools to submit a **request** for **proposal** (RFP) to an insurance carrier and to receive a response to the REP. An

employer is provided with a set of employer tools for benefits administration and for **processing** a benefit product for the employee.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for benefit procuring method.

USE - For procuring benefits such as healthcare, insurance e.g. medical insurance, dental insurance, life insurance, **standard** insurance, LTD insurance, death benefits, term life insurance, workers compensation, section 125 plan, whole life insurance, variable life insurance, annuities, mutual **funds**, IRA, travel accident and accidental death and dismemberment, employee assistance programs, individual homeowner's insurance, renter's insurance, auto insurance, umbrella liability insurance, health insurance, non-qualified retirement plans, and 401(k) plan and new mortgages, financial product and service related to enrollment, life events, retirement of employees, etc.

ADVANTAGE - Provides efficient **computer implemented systems** to replace the labor intensive distribution **process** that contributes to health plan expense ratios that often exceed 20% of premiums. Provides key **business** intelligence through data mining of clean, comprehensive data, enabling targeted marketing campaigns, efficient distribution of products, quantification of acquisition costs.

DESCRIPTION OF DRAWING(S) - The figure shows a simplified diagram of computing modules for **processing** information.

Client management module (205)
pp; 20 DwgNo 2/9

Title Terms: BENEFICIAL; SYSTEM; RESPECTIVE; TOOL; GENERATE; RECORD;

BENEFICIAL; **ADMINISTER** ; **PROCESS** ; BENEFICIAL; PRODUCT; EMPLOY

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

014762440

WPI Acc No: 2002-583144/200262

XRPX Acc No: N02-462507

Automated loan transaction settlement method for electronic trade application , involves inputting and reviewing trade ticket data to automatically prepare trade confirmation document to be signed by buyer and seller

Patent Assignee: BOCCE CP LLC (BOCC-N); ZAPPIER P (ZAPP-I)

Inventor: ZAPPIER P

Number of Countries: 027 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020082984	A1	20020627	US 2000747010	A	20001226	200262 B
EP 1220128	A2	20020703	EP 2001200572	A	20010219	200262

Priority Applications (No Type Date): US 2000747010 A 20001226

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020082984	A1	18	G06F-017/60	
EP 1220128	A2 E		G06F-017/60	

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): US 20020082984 A1

NOVELTY - An input trade ticket data is reviewed to prepare a trade confirmation document which delivered to the buyer and the seller through **e - mail** . Information relating to the transaction are added to the inventory reports. A finalized trade confirmation document is signed by the buyer and seller and accordingly an assignment acceptance **agreement** and a **funding** memorandum are signed by the buyer and seller.

USE - For **electronic** trade **applications** like trading of par loans, original loans and/or loans for distressed entities by financial institutions, insurance or financial **companies** and commercial lenders.

ADVANTAGE - The settlement of loan transactions is automated, thereby reducing labour intensity for **processing** the settlement of loan trades, which enables greater market liquidity in trading transactions. Easy document production and delivery with direct access to documents involved in the trade at any time, avoid mistakes in the final documentation for the trades. Uses available hardware in a unique, custom integrated arrangement with computer **software** to establish a secure and high speed loan transaction settlement. Allows each user to create custom reports related to the user's complete trade history, status and positions.

pp; 18 DwgNo 0/11

Title Terms: AUTOMATIC; LOAN; TRANSACTION; SETTLE; METHOD; ELECTRONIC; TRADE; APPLY; INPUT; TRADE; TICKET; DATA; AUTOMATIC; PREPARATION; TRADE; CONFIRM; DOCUMENT; SIGN; BUY

Derwent Class: T01; T05

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

22/5/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

013948203 **Image available**

WPI Acc No: 2001-432417/200146

XRPX Acc No: N01-320477

Interactive computer implemented system **for modifying financial investment program, has optimizer subsystem to analyze data in profiler service and financial advisor service to create proposed investment program**

Patent Assignee: ELECTRONIC MARKET CENT INC (ELMA-N)

Inventor: SALTZMAN B; SALTZMAN M J; VON KLEEK S A

Number of Countries: 090 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200122341	A1	20010329	WO 2000US40922	A	20000918	200146 B
AU 200112534	A	20010424	AU 200112534	A	20000918	200147

Priority Applications (No Type Date): US 99155483 P 19990923

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200122341 A1 E 24 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200112534 A G06F-017/60 Based on patent WO 200122341

Abstract (Basic): WO 200122341 A1

NOVELTY - Data input by customer are collected by a profiler service (22). An optimizer subsystem (26) analyzes the data in profiler service and financial advisor service (1), to create proposed investment program. The interaction is **managed** by a **contract** management service (30). Payments are received based on a devised financial program through **funds** transfer service (10).

DETAILED DESCRIPTION - A financial advisor service (1) comprises of electronic database containing data regarding the investment characteristics, parameters of professional investment **manager**, and several investment products. A customer communicates with investor or advisor using public and private networks through an electronic network and delivery service (2) which has appropriate display and data representation. A profiler service (22) comprises of electronic database and **applications** necessary for interacting and collecting data relative to investment objectives of customer. A proposed investment program is created by an optimizer subsystem (26) comprising data repositories containing **application software** for retrieving, analyzing and matching the data in profiler service and financial advisor service. A policy generator subsystem (28) and a policy management subsystem have **applications**, database repositories and rules necessary to generate investment policies and **manage** such policies in an automated fashion. Interaction, negotiation, automated tracking and retention of all investment policies are **managed** by a **contract** management service (30) which allows verifiable checking and non-repudiation of all interactions with system. **Business** rules and multifaceted set of generic translation technologies for translating from one to another using variety of transport mechanisms, are maintained by a translation subsystem (36). A record keeping system (38) comprises of **applications**, database, repositories, rules and electronic data feeds necessary to accurately track individual investments in a completely automated manner. A **funds** transfer service for the customer to initiate, implement, pay and receive payments from a devised financial program, along with the administrative functions necessary to ensure timely **processing** of such transactions, is provided. Automatic verification of proper purchase and allocation of securities to be included in the financial investment program selected by the customer, are implemented by a trading subsystem (34). Post investment knowledge of the status of the acquired investment program is provided by a performance subsystem (42). Integrity of the system is insured to prevent improper disclosure by a security subsystem (44). INDEPENDENT CLAIMS are also included for the following:

- (a) Financial investment program creation and modification method;
- (b) **Automated system** for financial transaction

USE - For creating, acquiring and monitoring portfolios of financial investments over a distributed computer network such as Internet.

ADVANTAGE - The customer obtains a cohesive, inclusive and multifaceted investment plan from a number of professional expert investment **managers**. The investor is allowed to monitor and update the chosen investment program in real-time.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of interactive **computer implemented system**.

- Financial advisor service (1)
- Delivery service (2)
- Profiler service (22)
- Optimizer subsystem (26)
- Policy generator subsystem (28)

Contract management service (30)
 Trading system (34)
 Translation subsystem (36)
 Record keeping system (38)
 Performance subsystem (42)
 Security subsystem (44)
 pp; 24 DwgNo 1/1
 Title Terms: INTERACT; COMPUTER; IMPLEMENT; SYSTEM; MODIFIED; FINANCIAL;
 INVESTMENT; PROGRAM; SUBSYSTEM; DATA; PROFILE; SERVICE; FINANCIAL;
 SERVICE; PROPOSED; INVESTMENT; PROGRAM
 Derwent Class: T01; T05
 International Patent Class (Main): **G06F-017/60**
 File Segment: EPI

22/5/12 (Item 12 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 The Thomson Corp. All rts. reserv.

011659834 ****Image available****
 WPI Acc No: 1998-076742/199807
 Related WPI Acc No: 1996-401858
 XRPX Acc No: N98-061398

Computerised **financing of health care service providers and pharmacies**
- reading code indicating date of data requested and code indicating type
of data requested from inquiry, accessing database, opening response
message, transferring requested data into fields and transmitting
response to service provider

Patent Assignee: PHARMACY FUND INC (PHAR-N)
 Inventor: DE FAZIO T J; GREENE J M; HALL D; MAGNOTTE M M; PECK J; TARTER F
 B; TARTER S A; WYLIE L S
 Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5704044	A	19971230	US 93175338	A	19931223	199807 B
			US 96690561	A	19960731	

Priority Applications (No Type Date): US 93175338 A 19931223; US 96690561 A
 19960731

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5704044	A	96	G06F-017/60	Div ex application US 93175338 Div ex patent US 5550734

Abstract (Basic): US 5704044 A

An inquiry is transmitted over an **on - line** pharmaceutical
 adjudication network and contains a **request** for information stored in
 database records. An electronically transmitted insurance claim message
 is received from a service provider subscribing to the network.

The insurance claim message is identified as an inquiry.

From the inquiry a code indicating the date of the information
 requested and a code indicating the type of information requested are
 stored. The date of the information requested, and the type of
 information requested are determined by converting the codes according
 to predefined parameters. Database records containing the type of
 information requested for the date of the information requested are
 identified. The database record or records are accessed to obtain the
 requested information, and the requested information obtained is
 stored.

A response message is opened in the form of a rejected claim

response message which is **standard** for the **on - line** pharmaceutical adjudication network. The requested information is transferred into fields of the response message and the response message is transmitted over the **on - line** pharmaceutical adjudication network to the service provider.

USE - Evaluating and purchasing accounts receivables, scoring creditworthiness of payers and obligers such as insurance **companies**, self-insured employers, health maintenance organizations, preferred provider organizations, government agencies, and other entities sponsoring groups and individuals receiving health care benefits, collecting on receivables, securitising receivables, **managing funds**, and **processing** and reconciling claims and payments. Offers service providers immediate cash for creditworthy third party receivables. Reduces paper payments.

Dwg.1/49

Title Terms: COMPUTER; HEALTH; CARE; SERVICE; READ; CODE; INDICATE; DATE; DATA; **REQUEST** ; CODE; INDICATE; TYPE; DATA; **REQUEST** ; ENQUIRY; ACCESS; DATABASE; OPEN; RESPOND; MESSAGE; TRANSFER; **REQUEST** ; DATA; FIELD; TRANSMIT; RESPOND; SERVICE

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

International Patent Class (Additional): G06G-007/52

File Segment: EPI

22/5/13 (Item 13 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07777909 **Image available**

MONEY RECEIVED AND PAID SETTLEMENT METHOD TO BETTING **FUND** FOR PUBLIC GAME AND SYSTEM THEREFOR

PUB. NO.: 2003-271823 [JP 2003271823 A]
PUBLISHED: September 26, 2003 (20030926)
INVENTOR(s): FUJIWARA MASAHIKO
HASHIZUME NORIOMI
APPLICANT(s): NEC CORP
KYOTEI JOHOKA CENTER
APPL. NO.: 2002-067818 [JP 200267818]
FILED: March 13, 2002 (20020313)
INTL CLASS: **G06F-017/60**

ABSTRACT

PROBLEM TO BE SOLVED: To simplify member registration **procedures**, shorten the term for legal investigation and opening of a bank account, and realize **business** service provided throughout the year for settlement of money received and paid in the bank account.

SOLUTION: A user 1 has a user terminal unit 11 having Web browser, a central organization center 2 is provided with a server opening a **Web page** on a **Web site**, and a bank 3 is provided with an **Internet banking system** 31 using an information **processing** device, respectively, and they are connected with the Internet 4. The information **processing** devices are driven, respectively. The user registers his/her membership using the bank account corresponding to the user and opened in the bank through the Internet as a member account. When the central organization center receives **application** of money received of betting **fund** from the registered member, the center transfers an amount of to a **business** world account from the member account, **processes** an amount of

betting for game prediction received from the member by the amount of betting **fund**, settles repayment money caused due to hitting of game prediction, and transfers repayment money to the member account from the **business** world account at a predetermined time.

COPYRIGHT: (C)2003,JPO

22/5/14 (Item 14 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07123248 **Image available**

DEVICE AND METHOD FOR MEDIATING **FUND** TRANSFER **CONTRACT** AND **FUND**
TRANSFER **CONTRACT** SYSTEM

PUB. NO.: 2001-350916 [JP 2001350916 A]
PUBLISHED: December 21, 2001 (20011221)
INVENTOR(s): YAMAZAKI TOSHIO
APPLICANT(s): NTT COMWARE CORP
APPL. NO.: 2000-167909 [JP 2000167909]
FILED: June 05, 2000 (20000605)
INTL CLASS: **G06F-017/60** ; G07D-009/00; G07F-019/00

ABSTRACT

PROBLEM TO BE SOLVED: To simplify work that takes places at the time of making a **contract** of transfer **fund** between accounts, to shorten **contract** work **processing** time, to make work **processing** paperless and accordingly to reduce **business** at the time making the **contract** in a financial institution and a receiving **company**.

SOLUTION: When a **computer system** performs **contract** work **processing** involved in the **fund** transfer **contract** made between a customer and the **company** and the financial institution that are a charge receiving destination, a reservation number is issued in the **application** unit of a **fund** transfer **contract**, and the **contract** work **processing** performed after issuing the reservation number is discriminated on the basis of the reservation number.

COPYRIGHT: (C)2001,JPO

22/5/15 (Item 15 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05971870 **Image available**

METHOD FOR EFFICIENTLY DESIGNING **CORPORATION** INSURANCE

PUB. NO.: 10-254970 [JP 10254970 A]
PUBLISHED: September 25, 1998 (19980925)
INVENTOR(s): KITAYAMA MASAKAZU
APPLICANT(s): KIYAPITARU ASETSUTO PLANNING KK [000000] (A Japanese Company or Corporation), JP (Japan)
YASUDA KASAI KAIJO HOKEN KK [422814] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 10-096985 [JP 9896985]
FILED: March 26, 1998 (19980326)
INTL CLASS: [6] **G06F-017/60**

JAPIO CLASS: 45.4 (INFORMATION **PROCESSING** -- **Computer Applications**)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for efficiently designing a **corporation** insurance without adopting a designing system by patterns.

SOLUTION: The required insurance amount on four limit **conditions** is calculated as a test and the result of test calculation is stored as time serial data by executing the time serial calculation of required guarantee amount while referring to a **business** statistic value file 4 based on input data such as basic **corporation** information such as the kind of **corporation** and **fund** money, sales and taxed income amount, executive member information, information concerning profit calculation statement items, information concerning **business** continuation **fund** and information concerning the book prices of lend/barrow collation table items and the **business** settlement **fund** of time value. Then, data for each merchandise class of routine multiplication insurance to be specified by a limitation conditional expression concerning the sex/age of industry **manager** as insured person are calculated from a previously stored life insurance merchandise constitutive file 5 and arithmetic **processing** to satisfy the limitation conditional expression and to minimize a target function is performed.

22/5/16 (Item 16 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05957714 **Image available**

CREDIT CARD ACCOUNT SETTLEMENT SYSTEM USING INTERNET LINE

PUB. NO.: 10-240814 [JP 10240814 A]

PUBLISHED: September 11, 1998 (19980911)

INVENTOR(s): SUZUKI TAKAMASA

APPLICANT(s): JIENTORII KK [000000] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 09-042305 [JP 9742305]

FILED: February 26, 1997 (19970226)

INTL CLASS: [6] **G06F-017/60**

JAPIO CLASS: 45.4 (INFORMATION **PROCESSING** -- **Computer Applications**)

JAPIO KEYWORD:R139 (INFORMATION **PROCESSING** -- Word **Processors**)

ABSTRACT

PROBLEM TO BE SOLVED: To minimize damage resulting from an information leak without requiring enormous **funds** and facilitates by deciding whether or not a credit card is usable based on the order information and user information, and sending this decision information to an order management server.

SOLUTION: An order from has its data of order information and user information sent to the order management server 4 and a member information server 6 at the same time. The order management server checks the contents of the sent data and automatically prints a list and orders on a printer at a membership store 3 when the data contents are perfect and match a customer list. The member information server 6 performs member retrieval based on the sent order information and user information to decide whether a credit card is usable or not. When the decision **standards** are met, the list and orders are automatically printed on a printer at a credit card **company** 5. Consequently, the load of ordering operation is reduced.

22/5/17 (Item 17 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2006 JPO & JAPIO. All rts. reserv.

05924860 **Image available**
METHOD FOR NONBANK ELECTRONIC SETTLEMENT

PUB. NO.: 10-207960 [JP 10207960 A]
PUBLISHED: August 07, 1998 (19980807)
INVENTOR(s): MORIMURA ICHIRO
APPLICANT(s): MORIMURA ICHIRO [000000] (An Individual), JP (Japan)
APPL. NO.: 09-048373 [JP 9748373]
FILED: January 27, 1997 (19970127)
INTL CLASS: [6] **G06F-017/60** ; G06F-019/00; G07D-009/00
JAPIO CLASS: 45.4 (INFORMATION **PROCESSING** -- **Computer Applications**);
29.4 (PRECISION INSTRUMENTS -- **Business Machines**)
JAPIO KEYWORD:R087 (PRECISION MACHINES -- Automatic Banking); R303

ABSTRACT

PROBLEM TO BE SOLVED: To enable each of banking organs in various **conditions** to join in an **electronic** settlement **system** by only cooperating with a non-bank enterprise in status quo by making the non-bank enterprise accommodate depositors of cooperated banking organs such as city banks, local banks, credit unions, and postal savings as members and accommodate their various offices as affiliated stores.

SOLUTION: First, a member 2 uses an ATM, a bank cash card 6, and a password number to preliminarily transfer an arbitrary amount of money from the **fund** in his deposit account 5 of his bank 1 to his member account 7 in a non-bank enterprise 3 and applies it electronic settlement. With respect to the price to be paid to an affiliated store by the member 2, demand data, a member's card 9, the password number, and other required items are inputted to a simple transfer device 8 and are transmitted to a transfer **processing** center 10 of the non-bank enterprise 3 through a communication line. This center immediately collates this reception data with the balance in the member account 5; and if settlement is possible, the amount of money demanded is immediately transferred from the member account 7 to an affiliated store account 11 to terminate the electronic settlement. Required items are printed out by the simple transfer device 8.

Set	Items	Description
S1	813071	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC ()RELATIONS
S2	278849	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED
S3	2831530	REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?
S4	20137	SPONSORSHIP? ? OR DONATION? ? OR FUND???
S5	1527629	MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL? OR DEAL
S6	1292104	AGREEMENT? ? OR CONTRACT? ? OR TERMS OR CONDITIONS OR GUID- ELINE? ? OR CRITERI? OR STANDARD? ? OR PROCEDURE?
S7	89098	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S8	1491	S3(7N)S4
S9	269	S8(S)S1
S10	161	S9(S) (S2 OR S5)
S11	57	S10(S)S6
S12	6	S11(S)S7
S13	5	S12 AND IC=G06F-017/60

File 348:EUROPEAN PATENTS 1978-2006/ 200624
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060615,UT=20060608
(c) 2006 WIPO/Univentio

13/3,K/1 (Item 1 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
 (c) 2006 European Patent Office. All rts. reserv.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung

Procede et dispositif de gestion de transactions securisees

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
 CA 94085, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)
 Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
 Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
 Van Wie, David M., 51430 Williamette Street, 6, Eugene, OR 97401, (US)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
 London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)
 EP 1555591 A3 051123

APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
 NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-001/00; **G06F-017/60**

ABSTRACT WORD COUNT: 147

NOTE:

Figure number on first page: 23

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200529	1002
SPEC A	(English)	200529	194028
Total word count - document A			195030
Total word count - document B			0
Total word count - documents A + B			195030

...INTERNATIONAL PATENT CLASS (V7): **G06F-017/60**

...SPECIFICATION present invention. All requirements specified by this
 derived control information must be satisfied before VDE **controlled
 content** can be accessed or otherwise used. This means that, for example,
 all load modules and...

...securely maintained by a user's VDE installation secure subsystem) based
 upon usage of VDE **controlled** electronic **content** and/or appliances
 (such as governments, financial credit providers, and users).

VDE allows the needs...factors;

) support dynamic user selection of information subsets of a VDE
 electronic information product (VDE **controlled content**). This
 contrasts with the constraints of having to use a few high level
 individual, pre...participant may have a plurality of templates available
 for different tasks. A party that places **content** in its initial VDE
 container may have a variety of different, configurable templates
 depending on...

...usage of, electronic content and/or appliances (for example, as related

- to usage of VDE **controlled** property **content**). Independently delivered (from an independent source which is independent except in regards to certification), at...
- ...by a content end-user to compensate for the end-user's use of VDE **controlled** **content** and/or appliances, so long as said end-user has a credit account with said...
- ...control models based on the category of a user as a distributor of a VDE **controlled** **content** object or an end-user of such content may result in different budgets being applied...
- ...as to accommodate, under the present invention's preferred embodiment, diverse controlled distributions of VDE **controlled** **content** . This allows different parties to employ the same initial electronic content with differing (perhaps competitive...
- ...in said content information after various content usage processes.
) support the aggregation of portions of VDE **controlled** **content** , such portions being subject to differing VDE content container control information, wherein various of said...
- ...such content control information to two or more portions that constitute an aggregation of VDE **controlled** **content** such as differing metering, budgeting, billing and/or payment models. For example, content usage payment...
- ...of security of a VDE arrangement have occurred. These processes are performed remote to VDE **controlled** **content** end-user VDE locations by assessing, for example, purchases, and/or requests, for electronic properties...
- ...installation. Applications for such reconciliation activities include assessing whether the quantity of remotely delivered VDE **controlled** **content** corresponds to the amount of financial credit and/or electronic currency employed for the use...
- ...as breaking encryption for at least some portion of the secure subsystem and/or VDE **controlled** **content** by uncovering one or more keys). Determining whether irregular patterns (e.g. unusually high demand... electronic credit or currency account based upon an amount owed resulting from usage of VDE **controlled** electronic **content** and/or appliances. Payment credit or currency may then be automatically communicated in protected (at...
- ...or the delivered content. If a party produces an authorized clear form copy of VDE **controlled** **content** , including making unauthorized copies of an authorized clear form copy, fingerprint information would point back...
- ...as required for property and/or appliance use) must be available as specified if VDE **controlled** **content** (such as intellectual property distributed within a VDE content container) is to be used. Methods... Information utility 200 may include a "transaction processor" 200b that processes transactions (to transfer electronic **funds** , for example) based on **requests** from participants and/or report receiver 200e. It may also include a "usage analyst" 200c...

(c) 2006 European Patent Office. All rts. reserv.

01888484

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530, (US)

Van Wie, David M., 1780 East 25th Avenue, Eugene, OR 97403, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1526472 A2 050427 (Basic)

APPLICATION (CC, No, Date): EP 2004078254 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): **G06F-017/60** ; G06F-009/46

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200517	355
SPEC A	(English)	200517	167222
Total word count - document A			167577
Total word count - document B			0
Total word count - documents A + B			167577

INTERNATIONAL PATENT CLASS (V7): **G06F-017/60** ...

...SPECIFICATION credit card, then an ability to substitute a different element could have disastrous consequences in **terms** of allowing a person to charge her usage to someone else's (or a non...

...other electronic representations of instructions, source code, object code, and/or pseudo code as those **terms** are commonly understood in the arts.

Information relating to said basic instructions may comprise, for...

13/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and electronic rights

protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und
elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection
de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
 Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
 Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
 Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
 (US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
 London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)
 EP 1515216 A3 050323

APPLICATION (CC, No, Date): EP 2004078194 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
 NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-001/00; **G06F-017/60**

ABSTRACT WORD COUNT: 144

NOTE:

Figure number on first page: 75C

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200511	276
SPEC A	(English)	200511	167210
Total word count - document A			167486
Total word count - document B			0
Total word count - documents A + B			167486

...INTERNATIONAL PATENT CLASS (V7): **G06F-017/60**

...SPECIFICATION present invention. All requirements specified by this
 derived control information must be satisfied before VDE **controlled**
content can be accessed or otherwise used. This means that, for example,
 all load modules and...

...securely maintained by a user's VDE installation secure subsystem) based
 upon usage of VDE **controlled** electronic **content** and/or appliances
 (such as governments, financial credit providers, and users).

VDE allows the needs...factors;

) support dynamic user selection of information subsets of a VDE
 electronic information product (VDE **controlled content**). This
 contrasts with the constraints of having to use a few high level
 individual, pre...usage of, electronic content and/or appliances (for
 example, as related to usage of VDE **controlled property content**).
 Independently delivered (from an independent source which is independent
 except in regards to certification), at...

...by a content end-user to compensate for the end-user's use of VDE
controlled content and/or appliances, so long as said end-user has a
 credit account with said...

...control models based on the category of a user as a distributor of a VDE **controlled content** object or an end-user of such content may result in different budgets being applied...

...as to accommodate, under the present invention's preferred embodiment, diverse controlled distributions of VDE **controlled content**. This allows different parties to employ the same initial electronic content with differing (perhaps competitive...

...of the content included within a VDE content container to produce a new, secure object (**content** container), such that the extracted information is maintained in a continually secure manner through the...

...said content information after various content usage processes.
) support the aggregation of portions of VDE **controlled content**, such portions being subject to differing VDE content container control information, wherein various of said...

...such content control information to two or more portions that constitute an aggregation of VDE **controlled content** such as differing metering, budgeting, billing and/or payment models. For example, content usage payment...

...of security of a VDE arrangement have occurred. These processes are performed remote to VDE **controlled content** end-user VDE locations by assessing, for example, purchases, and/or requests, for electronic properties...

...installation. Applications for such reconciliation activities include assessing whether the quantity of remotely delivered VDE **controlled content** corresponds to the amount of financial credit and/or electronic currency employed for the use...

...as breaking encryption for at least some portion of the secure subsystem and/or VDE **controlled content** by uncovering one or more keys).
 Determining whether irregular patterns (e.g. unusually high demand...

...electronic credit or currency account based upon an amount owed resulting from usage of VDE **controlled electronic content** and/or appliances. Payment credit or currency may then be automatically communicated in protected (at...or the delivered content. If a party produces an authorized clear form copy of VDE **controlled content**, including making unauthorized copies of an authorized clear form copy, fingerprint information would point back...

...as required for property and/or appliance use) must be available as specified if VDE **controlled content** (such as intellectual property distributed within a VDE content container) is to be used. Methods...

13/3,K/4 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING
 DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
 AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES
 STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN
 ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET

PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill
Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 157840

Main International Patent Class (v7): **G06F-017/60****13/3,K/5 (Item 2 from file: 349)**

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00766079 **Image available**

**COMPLETING MONETARY TRANSACTION BY PRESENTING VALVE MESSAGES TO A POSTAL
AUTHORITY****ACHEVEMENT DE TRANSACTION MONETAIRE PAR PRESENTATION DE MESSAGES DE VALEUR
A UNE AUTORITE POSTALE**

Patent Applicant/Assignee:

UNITED STATES POSTAL SERVICE, 475 L'Enfant Plaza, S.A., Washington, DC
20260-1127, US, US (Residence), US (Nationality)

Inventor(s):

GORDON Roy R, 169 Sharpstead Lane, Gaithersburgh, MD 20878, US

WILKERSON Wayne E, 9 Caroway Drive, Fredericksburg, VA 22405, US

LORD Dan, 5108 King Henry Way, Upper Marlboro, MD 20772, US

Legal Representative:

JOY Mark, Leydig, Voit & Mayer, Ltd., Suite 4900, Two Prudential Plaza,
180 North Stetson, Chicago, IL 60601-6780, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200079455 A1 20001228 (WO 0079455)

Application: WO 2000US16889 20000619 (PCT/WO US0016889)

Priority Application: US 99335588 19990618

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11698

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Claims

Claim

... Digital Data

1

402 Apply Payer Public

Key to Payer Digital

Signature 406

404 No **Reject** Endorsed

uthentic9 ayment Certificate

Yes

410 Apply Payee Public

Key to Payee Digital

Signature

No

412 ut

es

ificate

414 tale

0

416 **Process** Payment

Certificate

418 4

Log Transaction

408

FIGe 6

/9

501 503 505

R 500...

...g., delivery time,
merchant message)

616 Wait 608

No

No 610

espons

Received?

es s

Process Response

(e.g., schedule 612

delivery) and Submit

Confirmation

614

Deliver Mail/Parcel

FiGe 8...

...data base consulted during the international search (name of data base
and, where practicable, search **terms** used)

NONE

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category* Citation of document, with indication, whereISA US Authorized

officer
Commissioner of Patents and **Trademarks**
Box PCT EDWARD R COSIMAN
Washington, D.C. 20231
Facsimile No. (703) 305-3230 Telephone...

...al) 08 September 1998, see abstract. 1-21

A "Netcom Includes E-Commerece Software as **Standard** Feature in 1-21
Web Hosting Line; Comapny Is Only ISP to Offer Open Market
ShopSite **Manager** Lite"; **Business** Wire, 10 September 1998, page
9100012; see lines 17
All? US 6@049@785 A...

Set	Items	Description
S1	2540244	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC()RELATIONS
S2	499097	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED
S3	2066050	REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?
S4	309485	SPONSORSHIP? ? OR DONATION? ? OR FUND???
S5	3967424	AGREEMENT? ? OR CONTRACT? ? OR TERMS OR CONDITIONS OR GUID- ELINE? ? OR CRITERI? OR STANDARD? ? OR PROCEDURE?
S6	19801	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S7	3748989	MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL? OR DEAL
S8	311295	S3(S)S5
S9	25039	S1 AND S8
S10	11538	S9 AND (S2 OR S7)
S11	11538	S10 AND (S3 OR S5)
S12	51	S11 AND S6
S13	39	S12 NOT PY>2000
S14	38	RD (unique items)
File	2:INSPEC	1898-2006/Jun W2 (c) 2006 Institution of Electrical Engineers
File	35:Dissertation Abs Online	1861-2006/May (c) 2006 ProQuest Info&Learning
File	65:Inside Conferences	1993-2006/Jun 19 (c) 2006 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs	1983-2006/May (c) 2006 The HW Wilson Co.
File	474:New York Times Abs	1969-2006/Jun 18 (c) 2006 The New York Times
File	475:Wall Street Journal Abs	1973-2006/Jun 16 (c) 2006 The New York Times
File	583:Gale Group Globalbase(TM)	1986-2002/Dec 13 (c) 2002 The Gale Group

14/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07612032 INSPEC Abstract Number: C2000-07-7130-010

Title: Patent information centres-value added services through the network

Author(s): Waris, M.

Author Affiliation: Nat. Board of Patents & Registration, Helsinki, Finland

Journal: World Patent Information Conference Title: World Pat. Inf. (UK)
vol.21, no.4 p.245-8

Publisher: Elsevier,

Publication Date: Dec. 1999 Country of Publication: UK

CODEN: WPAID2 ISSN: 0172-2190

SICI: 0172-2190(199912)21:4L.245:PICV;1-5

Material Identity Number: H383-2000-003

U.S. Copyright Clearance Center Code: 0172-2190/99/\$20.00

Conference Title: PATLIB 99: Electronic Commerce: Patent Information on the Internet

Conference Date: 1999 Conference Location: Luzern, Switzerland

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: An Employment and Economic Development Center (EED-Center) is a regional service point where the services of three departments of state in Finland are integrated to the same regional customer service center in the province. The ministries are: Ministry of Trade and Industry, Ministry of Agriculture and Forestry, and Ministry of Labour. The service concept of the centers will upgrade the quality of the services aimed especially at starting SMEs and for those developing their operations or products. The leading principle in establishing the EED-Center has been one-stop-shop-principle, i.e., you can get all services from the same spot. The co-operation started in 1998 and now SMEs can have the following services in all 15 EED-centers: (i) trade register information services, (ii) trade register official notices and advisory services, (iii) patent **applications**, advisory services for applying for a patent, (iv) utility model, **trademark**, design model, **application** and advisory services. Five of the 15 EED-centers are committed to becoming patent information centers, and in those centers we have built up a service based on video/PC contentions, shared databases and the services of examining engineers in FIPO. The service concept consists of three different services: (i) pre-evaluation of product idea, (ii) examination of technical solution, (iii) technical evaluation of project **proposal**. All services will be provided during a videosession between a customer, EED-Center- **company** analyst and the examining engineer in FIPO. The video connection is created between the FIPO and patent information cent with three fold ISDN-speed (384 Kb) on a **standard** PC, and during the session the examining engineer will connect to EPOQUE and share the data with the customer. The project is in the pilot phase. (0 Refs)

Subfile: C

Descriptors: government data **processing**; information centres; multimedia systems; patents; teleconferencing

Identifiers: patent information centres; value added services; Employment and Economic Development Center; EED-Center; regional service point; departments of state; Finland; regional customer service center; Ministry of Trade and Industry; Ministry of Agriculture and Forestry; Ministry of Labour; SMEs; one-stop-shop-principle; trade register information services; trade register official notices; advisory services; patent **applications**; utility model; **trademark**; design model; video/PC contentions; shared databases; FIPO; product idea; technical solution; technical evaluation;

project **proposal** ; videosession; EED-Center- **company** analyst; ISDN;
standard PC; EPOQUE; small/medium sized enterprises
Class Codes: C7130 (Public administration); C7410F (Communications
computing); C7210 (Information services and centres); C6130M (Multimedia);
C7104 (Office automation)
Copyright 2000, IEE

14/5/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07584486 INSPEC Abstract Number: C2000-06-0230B-010

Title: Software patent applications directed to business and mathematical processing applications highlight the tension between State Street and Benson

Author(s): Schallop, M.J.

Journal: Rutgers Computer & Technology Law Journal vol.26, no.1 p.
89-156

Publisher: Rutgers Law School,

Publication Date: 1999 Country of Publication: USA

CODEN: RCTJDM ISSN: 0735-8938

SICI: 0735-8938(1999)26:1L.89:SPAD;1-P

Material Identity Number: C808-2000-001

Language: English Document Type: Journal Paper (JP)

Treatment: Bibliography (B); General, Review (G)

Abstract: Recent decisions by the Federal Circuit Court of **Appeals** suggest a significant expansion of the scope of patentable subject matter for software-related inventions. In particular, a recent decision by the Federal Circuit Court of **Appeals** in State Street Bank and Trust Co. vs. Signature Financial Group Inc. has dramatically expanded the scope of patentable subject matter under patent law by essentially eliminating the method of doing **business** and mathematical algorithm exceptions to patentable subject matter. Following recent decisions by the Federal Circuit Court of **Appeals** (Federal Circuit), and the State Street case in particular, the U.S. Patent and **Trademark** Office (PTO) released additional training materials on October 19, 1998 that address how to apply the Examination **Guidelines** for Computer-Related Inventions in the areas of **business**, artificial intelligence, and mathematical **processing applications**. (383 Refs)

Subfile: C

Descriptors: **business** data **processing** ; legislation; mathematics
computing; patents

Identifiers: software patents; **business applications** ; mathematical
processing applications ; Federal Circuit Court of **Appeals** ;
software-related inventions; patent law; Patent and **Trademark** Office;
training; artificial intelligence

Class Codes: C0230B (Legal aspects of computing)

Copyright 2000, IEE

14/5/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07146901 INSPEC Abstract Number: B1999-03-2210D-008

Title: An introduction to commercial PTFE materials and processing [PCB laminates]

Author(s): Morehead, M.; Riley, E.

Author Affiliation: Arlon Mater. for Electron., Bear, DE, USA

Conference Title: IPC Printed Circuits Expo '98. Proceedings of the Technical Conference p.1-2

Publisher: Inst. Interconnecting & Packaging Electron. Circuits, Northbrook, IL, USA

Publication Date: 1998 Country of Publication: USA 732 pp.

Material Identity Number: XX-1998-01648

Conference Title: Proceedings of IPC Printed Circuits EXPO '98

Conference Sponsor: Arizona Printed Circuits Assoc.; Chicagoland Circuits Assoc.; Michigan Printed Circuits Assoc.; et al

Conference Date: 26-30 April 1998 Conference Location: Long Beach, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: The letters PTFE are an abbreviation for the name of the molecule polytetrafluoroethylene. This molecule forms the backbone of a family of thermoplastic resins that have many unique and useful properties. Printed circuit laminate materials using PTFE resins have been commonly, although incorrectly, identified for many years by the printed circuit industry using the familiar name Teflon. In actuality, Teflon/sup R/ is a registered **trademark** of the DuPont **Company**, and defines a wide range of DuPont products and **applications** making creative use of PTFE resins. In this paper, we introduce some of the unique electrical properties of these resins and discuss their subsequent usefulness in laminate products for high frequency **applications**. We discuss a new line of relatively low cost PTFE laminate products for high volume commercial wireless **applications**. We also briefly compare the basic printed circuit manufacturing parameters for PTFE laminates relative to **'standard'** FR-4 **processing** parameters.

(0 Refs)

Subfile: B

Descriptors: dielectric thin films; laminates; microwave circuits; permittivity; polymer films; printed circuit manufacture; UHF circuits

Identifiers: PTFE materials; PTFE **processing**; polytetrafluoroethylene; thermoplastic resins; printed circuit laminate materials; PTFE resins; printed circuit industry; Teflon; electrical properties; laminate products; high frequency **applications**; PTFE laminate products; PTFE laminate product cost; wireless **applications**; PTFE laminates; printed circuit manufacturing parameters; FR-4 **processing** parameters

Class Codes: B2210D (Printed circuit manufacture); B0170E (Production facilities and engineering); B0560 (Polymers and plastics (engineering materials science)); B0550 (Composite materials (engineering materials science)); B2810 (Dielectric materials and properties); B1350F (Solid-state microwave circuits and devices)

Copyright 1999, IEE

14/5/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06646943 INSPEC Abstract Number: C9709-7330-097

Title: QC Validato/sup (R)/ 2.0: a computer program for automatic selection of statistical QC procedures for applications in healthcare laboratories

Author(s): Westgard, J.O.; Stein, B.; Westgard B; Kennedy, R.

Author Affiliation: Lab. Med., Wisconsin Univ., Madison, WI, USA

Journal: Computer Methods and Programs in Biomedicine vol.53, no.3 p.175-86

Publisher: Elsevier,

Publication Date: July 1997 Country of Publication: Netherlands

CODEN: CMPBEK ISSN: 0169-2607

SICI: 0169-2607(199707)53:3L.175:V2CP;1-N

Material Identity Number: I811-97006

U.S. Copyright Clearance Center Code: 0169-2607/97/\$17.00

Document Number: S0169-2607(97)00017-5

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: A computer program has been developed to help healthcare laboratories select statistical control rules and numbers of control measurements that will assure the quality required by clinical decision interval **criteria** or analytical total error **criteria**. The program (QC Validator/sup (R)/ 2.0 (QC Validator and OPSpecs are registered **trademarks** of Westgard Quality **Corporation**, which has applied for a patent for this automatic QC selection **process**. Windows is a registered **trademark** of Microsoft **Corporation**)) runs on IBM compatible personal computers operating under Windows/sup (R)/. The user enters information about the method imprecision, inaccuracy, and expected frequency of errors, defines the quality required in **terms** of a medically important change (clinical decision interval) or an analytical allowable total error, then initiates automatic selection by indicating the number of control materials that are to be analyzed (1, 2, or 3). The program returns with a chart of operating specifications (OPSpecs/sup (R)/ chart) that displays the selected control rules and numbers of control measurements. The automatic QC selection **process** is based on user editable **criteria** for the types of control rules that can be implemented by the laboratory, total numbers of control measurements that are practical, maximum levels of false rejections that can be tolerated and minimum levels of error detection that are acceptable for detection of medically important systematic or random errors. (31 Refs)

Subfile: C

Descriptors: errors; health care; laboratories; laboratory techniques; medical computing; quality control

Identifiers: QC Validator 2.0; computer program; healthcare laboratories; statistical control rule selection; control measurement number selection; automatic statistical QC **procedure** selection; clinical decision interval **criteria**; analytical total error **criteria**; IBM compatible personal computers; Windows; method imprecision; method inaccuracy; expected error frequency; medically important change; analytical allowable total error; control material analysis; operating specifications; editable **criteria**; maximum false **rejection** level; minimum error detection level; medically important systematic errors; medically important random errors

Class Codes: C7330 (Biology and medical computing)

Copyright 1997, IEE

14/5/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06638148 INSPEC Abstract Number: C9709-7250L-001

Title: Lithuanian patent specifications on CD-ROM

Author(s): Daukuvienė, S.

Author Affiliation: State Patent Bur., Vilnius, Lithuania

Journal: World Patent Information vol.19, no.1 p.41-6

Publisher: Elsevier,

Publication Date: March 1997 Country of Publication: USA

CODEN: WPAID2 ISSN: 0172-2190

SICI: 0172-2190(199703)19:1L.41:LPS;1-K

Material Identity Number: A914-97003

U.S. Copyright Clearance Center Code: 0172-2190/97/\$17.00+0.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: After Lithuania declared its independence on 11 March 1990, it started re-establishing national industrial property legislation. In 1991, the State Patent Bureau was established; between 1991 and 1995, the Lithuanian legislation on the protection of **company** names, **trademarks** and service marks, patents and industrial designs was accepted. During 1992-1994, Lithuania became a member of the convention establishing the World Intellectual Property Organization (WIPO), the Paris Convention for the Protection of Industrial Property, the Patent Cooperation Treaty (PCT), and a cooperation and extension **agreement** with the European Patent Organisation (EPO) for the extension of European patents to Lithuania. This paper reviews the information **process** of the industrial property protected in Lithuania (including European patent **applications** and European patents), illustrated by statistics on published Lithuanian industrial property documents, reports on the qualities of the PRECES (Patents from the Region of Eastern and Central European States) CD-ROM, on which Lithuanian patent specifications are included, and presents directions for the improvement of the Lithuanian Industrial Property Dissemination System. (0 Refs)

Subfile: C

Descriptors: CD-ROMs; full-text databases; legislation; patents; statistics

Identifiers: Lithuanian patent specifications; CD-ROM; national industrial property legislation; State Patent Bureau; legal protection; **company** names; **trademarks**; service marks; industrial designs; World Intellectual Property Organization; WIPO; Paris Convention for the Protection of Industrial Property; Patent Cooperation Treaty; cooperation and extension **agreement**; European Patent Organisation; European patents; statistics; published documents; PRECES; Lithuanian Industrial Property Dissemination System

Class Codes: C7250L (Non-bibliographic retrieval systems); C5320K (Optical storage); C0230B (Legal aspects of computing)

Copyright 1997, IEE

14/5/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06547164 INSPEC Abstract Number: C9705-0230B-019

Title: Computer software protection in the Netherlands

Author(s): Spoor, J.H.

Author Affiliation: Vrije Univ., Amsterdam, Netherlands

Journal: John Marshall Journal of Computer & Information Law vol.14, no.4 p.725-44

Publisher: John Marshall Law School,

Publication Date: Summer 1996 Country of Publication: USA

CODEN: JCJIEI ISSN: 0886-3628

SICI: 0886-3628(199622)14:4L.725:CSPN;1-6

Material Identity Number: C434-97001

Language: English Document Type: Journal Paper (JP)

Treatment: Bibliography (B); Practical (P)

Abstract: The Netherlands, land of Vermeer and Grotius, is a West European country with a population of fifteen million and a highly developed economy, featuring inter alia Rotterdam, the world's largest harbour, and Philips, the **company** which invented both the compact cassette and the compact disc. The national language is Dutch, but most people have a fair to good working knowledge of English. The legal system is rooted in the continental European civil law tradition. Jurisdiction is **administered** by nineteen district courts, five courts of **appeal** and a

supreme court (Hoge Raad). Attorneys are qualified to represent their clients throughout the country. Legal **procedure** is mostly in writing, except in summary proceedings. The Netherlands is a member of the European Community (EC), and during the past few decades the influence of EC law is increasing, through, inter alia, through several directives, including the Council Directive of May 14, 1991 on the legal protection of computer programs ("the Software Directive"). Additionally, the Netherlands cooperates closely with its neighbours, Belgium and Luxembourg, in the Benelux Economic Union, as demonstrated by uniform Benelux trademark and design protection laws which cover the territory of these three countries. Copyright is the most important vehicle for software protection in the Netherlands. Accordingly, the article primarily discusses copyright. Other topics discussed, albeit briefly, are patents, trade secrets, and semiconductor chip protection. (66 Refs)

Subfile: C

Descriptors: copy protection; copyright; government policies; legislation ; patents

Identifiers: computer software protection; Netherlands; legal system; continental European civil law tradition; jurisdiction; district courts; supreme court; legal **procedure** ; European Community; EC law; legal protection; computer programs; Software Directive; Benelux Economic Union; uniform Benelux **trademark** laws; patents; trade secrets; semiconductor chip protection

Class Codes: C0230B (Legal aspects of computing); C0300 (Management topics)

Copyright 1997, IEE

14/5/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06471329 INSPEC Abstract Number: B9702-2210B-010, C9702-7480-086

Title: Tooling data farm [PCB CAD/CAM]

Author(s): Wedeking, D.H.

Author Affiliation: Merix Corp., Forest Grove, OR, USA

Conference Title: Proceedings of the Printed Circuit World Convention VII p.P4/1-5

Publisher: Printed Circuit World Convention, Basel, Switzerland

Publication Date: 1996 Country of Publication: Switzerland 1056 pp.

Material Identity Number: XX96-00764

Conference Title: Proceedings of the Printed Circuit World Convention VII

Conference Sponsor: EIPC; IPC; PCIF; IMF; JPCA

Conference Date: 21-24 May 1996 Conference Location: Basel, Switzerland

Availability: IPC, 2215 Sanders Road, Northbrook, IL 60062-6135, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: As part of a growing PCB manufacturing **company**, we have found a need to develop a tooling system that can adapt to change rapidly. Through **application** of new hardware and software tools, we are implementing a system with a front end that can accept all data formats with preproduction data analysis tools. After analysis review of customer designs, single image data is edited for completeness and manufacturability and then panelization **criteria** are defined. Job data sets are stored on a preproduction file server and **managed** with a part data management system during all **processing** phases. Image data and panelization instructions are sent to the production file server at the manufacturing site. The production file server (tooling data farm) can format the data into any format required by manufacturing on demand. This includes photo **artwork**,

NC drill, and graphical display tools. In some cases, the formatted data is ready for production, while in others the data is formatted to meet the needs of another tooling system (AOI, electrical test, subcontract vendors, etc.). New output data formats are defined by simple modification of the output characteristics file. The part data management system running on the preproduction file server also **manages** the data on the production file server. The separation of preproduction design evaluation and edits from design formatting for manufacture provides the flexibility for addition or modification of manufacturing **processes** within a single manufacturing site. It also supports the different requirements of a multisite operation and subcontracting activities. (0 Refs)

Subfile: B C

Descriptors: automatic optical inspection; CAD/CAM; circuit layout CAD; data analysis; electronic data interchange; file servers; machining; outsourcing; photolithography; printed circuit design; printed circuit manufacture; software tools

Identifiers: tooling data farm production file server; PCB CAD/CAM; PCB manufacturing; tooling system; hardware tools; software tools; data formats; preproduction data analysis tools; customer designs; single image data; subcontracting; panelization; preproduction file server; photo **artwork** data; NC drill data; graphical display tool data; AOI; electrical test; subcontract vendors; output characteristics file; data management system; design formatting

Class Codes: B2210B (Printed circuit layout and design); B1130B (Computer-aided circuit analysis and design); B2210D (Printed circuit manufacture); B0170E (Production facilities and engineering); B0170L (Inspection and quality control); C7480 (Production engineering computing); C3355 (Control applications in manufacturing processes); C6115 (Programming support); C6130 (Data handling techniques); C7410D (Electronic engineering computing); C3350E (Control applications in the electronics industry); C6130E (Data interchange)

Copyright 1997, IEE

14/5/8 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06277448 INSPEC Abstract Number: A9613-8160B-003

Title: Low temperature magnetic transition and high temperature oxidation in INCONEL alloy 718

Author(s): Seehra, M.S.; Babu, V.S.

Author Affiliation: Dept. of Phys., West Virginia Univ., Morgantown, WV, USA

Journal: Journal of Materials Research vol.11, no.5 p.1133-6

Publisher: Mater. Res. Soc,

Publication Date: May 1996 Country of Publication: USA

CODEN: JMRREE ISSN: 0884-2914

SICI: 0884-2914(199605)11:5L:1133:TMTH;1-R

Material Identity Number: I870-96007

U.S. Copyright Clearance Center Code: 0884-2914/96/\$2.50

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: X-ray diffraction and temperature dependent (5 K-380 K) magnetic measurements have been carried out in INCONEL 718 superalloy before and after high temperature aging treatments. (INCONEL is a **trademark** of the INCO family of **companies**.) The nominal composition of this alloy is Ni (52.5%), Cr (19.0%), Fe (18.5%), Nb (5.1%), Mo (3.0%), Ti (0.9%), Al (0.5%), Cu (0.15%), and C (0.08%), and it yields an X-ray diffraction pattern consisting of a fcc phase with $a=3.5987$ (3) Å and an orthorhombic phase associated with delta -Ni/sub 3/Nb. It is concluded that

the fcc pattern is due to both the gamma austenitic phase and gamma ` Ni/sub 3/(Al,Ti) phase of alloy 718. The **standard** annealing and aging treatment carried out in air at temperatures between 621 and 982 degrees C produces surface oxides (Cr, Fe)/sub 2/O/sub 3/ and FeNbO/sub 4/ (which are easily removed by etching and polishing) and **contracts** the lattice. Magnetic measurements show a distinct phase transition at T/sub c/=14 K, which has been attributed to the gamma ` -Ni/sub 3/(Al, Ti) phase by the **process** of elimination and by observing that it has most of the characteristics of the weak itinerant ferromagnet Ni/sub 74.5/Al/sub 35.5/. This transition may have some effects on the cryogenic **applications** of this alloy. (14 Refs)

Subfile: A

Descriptors: ageing; annealing; chromium alloys; etching; ferromagnetic materials; high-temperature effects; iron alloys; lattice constants; magnetic transitions; nickel alloys; oxidation; superalloys; X-ray diffraction

Identifiers: low temperature magnetic transition; high temperature oxidation; INCONEL Alloy 718; X-ray diffraction; temperature dependent magnetic measurements; X-ray diffraction pattern; aging; **standard** annealing; gamma austenitic phase; itinerant ferromagnet Ni/sub 74.5/Al/sub 35.5/; 5 to 380 K; 621 to 982 C; Ni-Fe-Cr

Class Codes: A8160B (Surface treatment and degradation of metals and alloys); A8140G (Other heat and thermomechanical treatments); A8140E (Cold working, work hardening; post-deformation annealing, recovery and recrystallisation; textures); A6155H (Specific structure of alloys); A7530K (Magnetic phase boundaries); A7550B (Ferromagnetism of Fe and its alloys)

Chemical Indexing:

NiFeCr sur - Cr sur - Fe sur - Ni sur - NiFeCr ss - Cr ss - Fe ss - Ni ss (Elements - 3)

Numerical Indexing: temperature 5.0E+00 to 3.8E+02 K; temperature 8.94E+02 to 1.26E+03 K

Copyright 1996, IEE

14/5/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05933799 INSPEC Abstract Number: B9506-2570-005, C9506-5260B-032

Title: Computer vision for industrial inspection through linguistic fuzzy variable inputs

Author(s): Chen, Y.H.

Author Affiliation: Dept. of Mech. Eng., Hong Kong Univ., Hong Kong

Part vol.2 p.1349-53 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1994 Country of Publication: USA 3 vol. xxxvii+2154 pp.

ISBN: 0 7803 1328 3

U.S. Copyright Clearance Center Code: 0 7803 1328 3/94/\$03.00

Conference Title: Proceedings of IECON'94 - 20th Annual Conference of IEEE Industrial Electronics

Conference Sponsor: Ind. Electron. Soc. IEEE; Soc. Instrum. & Control Eng. Japan; Electr. & Electron. Assoc. Italy

Conference Date: 5-9 Sept. 1994 Conference Location: Bologna, Italy

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Theoretical (T)

Abstract: Computer vision systems have been used in a wide range of industrial visual inspection tasks. These **applications** are successful when problems can be well formulated. This paper describes the implementation of a visual inspection system which formulate the human

expertise in **terms** of fuzzy rules. This method is well applicable when an inspection task can not be numerically defined. Commencing with the basic system introduction, the paper will illustrate practical **application** example where IC mark (often in the forms of English characters and a **company logo**) inspection **process** is elaborated. (9 Refs)

Subfile: B C

Descriptors: automatic optical inspection; computer vision; fuzzy logic; industrial control; integrated circuit technology

Identifiers: computer vision; industrial inspection; linguistic fuzzy variable inputs; English characters; **company logo**; IC mark inspection

Class Codes: B2570 (Semiconductor integrated circuits); B0170L (Inspection and quality control); C5260B (Computer vision and image processing techniques); C3350E (Control applications in the electronics industry); C4210 (Formal logic)

Copyright 1995, IEE

14/5/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04489494 INSPEC Abstract Number: B89071467, C89067599

Title: Virtual private-line performance and customer cost impacts

Author(s): Sheng, D.D.

Author Affiliation: Data Network Anal. Dept., AT&T Bell Labs., Holmdel, NJ, USA

Journal: AT&T Technical Journal vol.67, no.6 p.47-68

Publication Date: Nov.-Dec. 1988 Country of Publication: USA

CODEN: ATJOEM ISSN: 8756-2324

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Economic aspects (E); Practical (P)

Abstract: There has been considerable activity in the data networking area to develop architectures for virtual private-line networks as alternatives to private-line networks. The paper provides a comparative performance report of virtual private-line networks and private-line networks for SNA/SDLC and 3270 BSC **applications**. (SNA is a **trademark** of IBM **Corporation**.) The effects on end-to-end performance of various virtual private-line protocol- **handling** capabilities are discussed in **terms** of the degree to which they produce better or worse network performance levels than private-line networks. Beyond performance optimization, it is also important to understand the customer's view of the economic impact of the various protocol- **handling** capabilities of virtual private-line networks. So, the effects of these virtual private-line networking capabilities are discussed and it is suggested that they can lower a customer's facilities, modem, and data service unit costs. (16 Refs)

Subfile: B C

Descriptors: computer networks; economics; protocols

Identifiers: modem costs; computer networks; customer cost; data networking; architectures; virtual private-line networks; private-line networks; performance; SNA/SDLC; 3270 BSC; IBM; protocol- **handling** capabilities; data service unit costs

Class Codes: B6210L (Computer communications); B0140 (Administration and management); C5620 (Computer networks and techniques); C0230 (Economic, social and political aspects)

14/5/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04350853 INSPEC Abstract Number: C89027973

Title: Enterprise computing and business presentation graphics: the third generation

Author(s): Harbison, D.

Author Affiliation: Digital Equipment Corp., Nashua, NH, USA

Conference Title: Electronic Imaging '88: International Electronic Imaging Exposition and Conference. Advance Printing of Paper Summaries p.380-2 vol.1

Publisher: Inst. Graphic Commun, Waltham, MA, USA

Publication Date: 1988 Country of Publication: USA 2 vol. xxxviii+1272 pp.

Conference Sponsor: Diagnostic Imaging Magazine; ESD:Electron. Syst. Design Magazine; et al

Conference Date: 3-6 Oct. 1988 Conference Location: Boston, MA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G)

Abstract: Today's standalone presentation graphics offer modem communications **procedures** to reach out for service bureau services; services that complement the author's time and skill limitations by offering professional graphic design support and high resolution film recording. Tomorrow's **business** presentation graphics **applications** will combine with computer networks to provide the authors of **business** presentations the ability to easily reach out to their peers for a soft copy review for sharing their presentations via both local and wide area networks and for presentation information management or archiving. Third generation presentation graphics describes a more fully implemented visual information management environment. It closely integrates desktop accessories with the most common **applications** in information management. Third generation visual information management systems will grow to meet the challenge of **managing** images as a data type. As compression algorithms become more and more capable and the availability of scanner devices increases the problem of how to coherently **manage** scanned image files is magnified. Image management services will be required to complement the authoring environment for the presenter. Entire libraries of scanned photography and/or **artwork** should be made available to the presenter but in such a way as to be realistically **managed** by the **application** and the **applications** output device capability. (0 Refs)

Subfile: C

Descriptors: **business** graphics; computerised picture **processing** ; technical presentation

Identifiers: enterprise computing; image management; photographic libraries; **business** presentation graphics; modem communications; service bureau services; professional graphic design support; high resolution film recording; computer networks; soft copy review; archiving; visual information management environment; desktop accessories; compression algorithms; scanner devices; scanned image files; authoring environment; **artwork** ; output device

Class Codes: C7100 (Business and administration); C6130B (Graphics techniques); C5260B (Computer vision and picture processing)

14/5/12 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01635193 ORDER NO: AAD98-26207

AUTHENTIC MOVEMENT: A PHENOMENOLOGICAL METHOD WITH IMPLICATIONS FOR DANCE, PEDAGOGY, AND QUALITATIVE RESEARCH (DANCE EDUCATION)

Author: WALDEN, LESLIE PAMELA

Degree: ED.D.
Year: 1998
Corporate Source/Institution: TEMPLE UNIVERSITY (0225)
Major Adviser: EDRIE FERDUN
Source: VOLUME 59/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 643. 270 PAGES
Descriptors: DANCE ; EDUCATION, EDUCATIONAL PSYCHOLOGY ; EDUCATION,
CURRICULUM AND INSTRUCTION ; EDUCATION, HIGHER
Descriptor Codes: 0378; 0525; 0727; 0745

The main purpose of this dissertation was to examine the interaction of Authentic Movement and dance education and to describe the experience of the participants rendered through their voices and the various modalities of movement, writing, **artwork**, and dialogue. A review of literature revealed an absence of systematic research on Authentic Movement practice in education. Through routinely guided experiences in Authentic Movement in a university dance education program, this study examines (a) the relationship between somatic awareness and education--thus existing outside of the parameters of traditional teaching and research formats and ways of knowing; (b) the use of multiple modalities (i.e. movement, drawing, poetic writing, dialogue) in teaching, learning, and research; (c) how six student participants **respond** to their collective involvement in a six-month sequence of structured Authentic Movement sessions in the Department of Dance at the University of Georgia; (d) the connections between Authentic Movement, critical pedagogy, and phenomenological theory; and (e) how Authentic Movement and qualitative research methodology inform each other.

The description and interpretation of the study attempts to extend the Authentic Movement discourse beyond the psychoanalytical and contemplative realms, where it has primarily been situated, into inquiries and **applications** of contemporary social science and education research theory, through the **application** of qualitative, alternative paradigm research methods supported by a theoretical **foundation** integrating critical pedagogy, postmodern, and phenomenological perspectives. A detailed discussion of qualitative research methodology, data collection, and analysis **procedures** applied in this study is provided, along with a case-by-case data translation in story form of the six participants' experience, integrating poetry, **artwork** and narrative description. Implications for dance, pedagogy, and research and suggestions for further consideration conclude the document.

This research reveals that Authentic Movement in dance education (a) addresses issues of dance wellness, (b) encourages heightened levels of perception, (c) informs somatic understanding, (d) fosters teaching and learning through different modalities, (e) incorporates principles of engaged/critical pedagogy and phenomenology, and (f) informs dance education and qualitative research methodology in a higher education, dance education, social science research framework, and is ultimately informing to participants' perspective of the world, self, and others.

14/5/13 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01471853 ORDER NO: AADAA-I9538537
LEGITIMATE THEATER AND THE MAKING OF MODERN DRAMA IN AMERICA (JAMES A. HERNE, JAMES S. METCALFE, DAVID BELASCO)
Author: HODIN, MARK MITCHELL
Degree: PH.D.
Year: 1995
Corporate Source/Institution: THE UNIVERSITY OF WISCONSIN - MADISON (

0262)

Supervisor: GORDON HUTNER

Source: VOLUME 56/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4773. 248 PAGES

Descriptors: LITERATURE, AMERICAN ; THEATER ; AMERICAN STUDIES ;
BIOGRAPHY

Descriptor Codes: 0591; 0465; 0323; 0304

The expansion of mass culture in the decades at the turn of the century led so-called legitimate theater in the US to redefine its cultural mission. This **process** involved a collaboration between theater critics and their paying constituencies: supporting "serious" plays enabled theatergoers to separate themselves from the mass audience even as they patronized commercial entertainments like vaudeville, and it allowed reviewers to assert their independence from the commercial institution which employed them. I show how literary conceptions of authorial "intention" and dramatic form were identified by theater critics and audiences as scarce and desirable items for consumption. The historical formation of this middlebrow stance, I conclude, was a key episode in the social emergence of modern drama in America.

Chapter 1 shows how vaudeville's increasing **appeal** for the middle classes demanded the responses from legitimate theater I examine in my subsequent chapters. I begin this analysis by studying how James A. Herne's popular-critical success Shore Acres drew on his well-publicized association with such literary authorities as William Dean Howells and Hamlin Garland. With close attention to promotional advertising and critical reviews, I explain how Herne's supposed independence from the marketplace was made to market the value of his work. Sustaining the illusion of critical autonomy while also promoting commercial theater required reviewers to posture, as I detail in my third chapter on James S. Metcalfe. While drama editor at Life Magazine, Metcalfe claimed critical disinterest for himself and his genteel audiences by blaming commercial drama on Jewish theater owners and **managers**. My fourth and final chapter studies the most compelling strategic disavowal of legitimate theater's commercial intention, the "Belasco legend." Exploiting the new art of **public relations**, David Belasco became the period's most consistently profitable producer by presenting his artistic personality as a **trademark** for the highest **standard** of theatrical production. I conclude by suggesting how audience fascination with Belasco's public image helped shape the popular-critical reception of Eugene O'Neill in the 1920s.

14/5/14 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

1053447 ORDER NO: AAD82-21970

THE DEVELOPMENT OF THE JUNIOR COLLEGE AND THE CULT OF EFFICIENCY

Author: BIBUS, CONNIE MARTIN

Degree: ED.D.

Year: 1982

Corporate Source/Institution: TEXAS TECH UNIVERSITY (0230)

Source: VOLUME 43/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1021. 162 PAGES

Descriptors: EDUCATION, COMMUNITY COLLEGE

Descriptor Codes: 0275

Since the 1960s historians have been reevaluating the first three decades of the twentieth century. They contend that changes in demography, values, and economy in the era established the patterns of modern America. In particular, historians have emphasized the influence of the cult of

efficiency: they contend that **business** values dominated American culture. Historians of education have also examined these three decades when American education expanded rapidly and became increasingly vocational.

The purpose of this study was to apply the research of historians and historians of education to an institution which began in this era, the junior college. In addition, this study used institutional surveys of junior and senior colleges made by educators in this period. These surveys provided detailed information on such topics as plant operation, faculty schedules, and courses taken.

The study explored three themes related to the development of junior college. First, demographic changes increased the number of students who desired higher education, and colleges became overcrowded. **Responding** to popular demand and to educators' arguments that the first two years of colleges were essentially secondary education, high schools established programs for college credit. Developing from the high school, the junior college became an institution with general facilities for higher education, but without a traditional college campus.

Second, the cult of efficiency influenced all educational levels, but **business standards** particularly influenced the junior college. Its **appeal** to students was low cost, not a prestigious degree or a collegiate environment. Economic issues, therefore, determined educational policy, and efficiency became the hallmark of the junior college.

Third, technology transformed the economy in this era, and many careers required some higher education, but not a B.A. degree. Junior college programs were suitable for these careers, and junior colleges added vocational courses to already existing transfer programs.

During the first three decades of the twentieth century, the junior college developed its institutional **trademarks**. It became a facility for general educational programs offered at low cost. In an age of mass production, the junior college developed a basic model: the junior college was the Model T Ford of higher education.

14/5/15 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

773072 ORDER NO: AAD82-06605

TEACHING AS RHETORIC: THE TEACHER'S ETHOS IN THE COLLEGE CLASSROOM

Author: BOVEY, SHIRLEY ELLEN DEFFENBAUGH

Degree: PH.D.

Year: 1981

Corporate Source/Institution: TEXAS A&M UNIVERSITY (0803)

Source: VOLUME 42/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4455. 189 PAGES

Descriptors: LITERATURE, ENGLISH

Descriptor Codes: 0593

Synthesizing the components of good teaching at the university level has been a problem for educators. Although some commentators offer insight into particular skills that characterize effective teachers, no one has presented a satisfactory system for conceptualizing the art of teaching. I show that rhetoric provides an appropriate synthetic framework for conceptualizing the teacher's art.

The utility of rhetoric for synthesizing the teacher's skills resides in its parsimony and generative capability. The structure, purpose, and methods of rhetoric accommodate the classroom situation neatly. The speaker-subject-audience triadic structure describes the basic classroom relationships among teacher, subject, and students. The purposes of rhetoric--to teach, to delight, to move--are also the teacher's aims. The skills of rhetoric subsume the teacher's skills, for he is involved in

inventing, preparing, and presenting messages. This deceptively simple basis generates further propositions about the teacher's art.

The teacher, like all speakers, **appeals** through reason (**logos**), through emotion (pathos), and through character (ethos). As Aristotle says, however, ethos may be the speaker's most potent means of persuasion. Therefore, I have focused primarily on the teacher's ethical **appeal** . This focus does not deny the logical dimension of education, but recognizes the impact of the teacher's character in the learning **process** . To reflect the insight of contemporary rhetoricians and to accommodate the interpersonal, interactive nature of classroom communication, I conceptualize the teacher's ethos as "presenting intellectual self: expertise," "presenting essential self: personal stance," and "presenting performing self: intentions." I consider both content and presentational variables significant aspects of ethos.

To facilitate an analysis of the teacher-rhetor's ethos, I suggest an analytical paradigm for studying the teacher's ethical **appeal** . The paradigm is a heuristic **procedure** in the form of questions which are a synthesis of teaching skills and rhetorical skills. The paradigm guides the observer through a systematic examination of the teacher-rhetor's expertise, personal stance, and intentions and therefore generates a rhetorical profile of the teacher's projected character in the college classroom.

In addition to establishing a rationale and theoretical **foundation** for studying college teaching as rhetoric with primary emphasis on ethical **appeal** , I show how the analytical paradigm applies this theory.

14/5/16 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

2205177 H.W. WILSON RECORD NUMBER: BAST00075645

Speech-enabled services using TelePortalTM software and VoiceXML

Ball, Thomas; Bonnewell, Veta; Danielsen, Peter

Bell Labs Technical Journal v. 5 no3 (July/Sept. 2000) p. 98-111

DOCUMENT TYPE: Feature Article ISSN: 1089-7089 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: TelePortal[**trademark**] software, which resides on a speech-enabled telephony platform, brings the advantages of the World Wide Web to advanced speech recognition telephone services. In response to an incoming call, this software retrieves a dialogue specification document from a Web server, interprets it to collect input from a caller, and submits the input to a (possibly different) Web server, which **processes** the input and may continue the call by returning another dialogue specification document. The TelePortal architecture includes a browser (to retrieve and cache Web content), a set of interpreters (to **process** documents), and a set of platform interfaces (to allow the interpreters to control the speech and telephony resources of the host platform). Using the Web to retrieve dialogue documents and to **process** the input they collect creates a new **business** opportunity for network operators and third-party **application** developers. Interactive voice response (IVR) services, which may be made available from a **standard** wireline or wireless telephone, are easily programmed using the emerging Voice Extensible Markup Language (VoiceXML*) **standard** . TelePortal software is being integrated into several Lucent platforms. We present examples of the new network IVR opportunities that this software provides for one of these--the platform of the intelligent network. Reprinted by permission of the publisher.

DESCRIPTORS: **Applications** software; Internet telephony; Speech recognition software;

14/5/17 (Item 2 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1766957 H.W. WILSON RECORD NUMBER: BAST98016138

Surf'N'Sign: client signatures on Web documents

Herzberg, A; Naor, D

IBM Systems Journal v. 37 no1 ('98) p. 61-71

DOCUMENT TYPE: Feature Article ISSN: 0018-8670 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: The emergence of World Wide Web-based systems and Web transactions has led to the need to find a mechanism that provides electronic signature capabilities as a replacement for written signatures. Such a mechanism should guarantee authentication and nonrepudiation. Many Web **applications** could benefit greatly from such a mechanism, e.g., banking systems, tax filing, reservation systems, and **corporate procedures**. This paper discusses the various approaches that could be taken to provide such a mechanism and suggests a solution that provides client commitment on Web documents by means of digital signatures. The architecture and implementation of the solution, called Surf'N'Sign, is outlined in detail. Our design of the solution gives special consideration to the semantics of such a signature and to its proper and secure use on the Web. Its prototype was implemented at the IBM Haifa Research Laboratory as a plug-in to the Netscape Navigator[**trademark**] browser and is integrated naturally into the browsing **process**. It provides a signing mechanism at the client, as well as the capability to archive and preview the signed documents. Surf'N'Sign lends itself to easy integration with existing **applications** on the Web. Reprinted by permission of the publisher.

DESCRIPTORS: Digital signatures; Internet;

14/5/18 (Item 3 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1488585 H.W. WILSON RECORD NUMBER: BAST95070408

Patent, copyright issues focus of legislation

Barlas, Stephen;

IEEE Software v. 12 (Nov. '95) p. 107-8

DOCUMENT TYPE: Feature Article ISSN: 0740-7459 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: New examination **guidelines** for software patents may minimize incidents in which a software patent **application** is **rejected** on nonsubstantive grounds. The Patent and **Trademark** Office (PTO) official in charge of the new **proposal** suggests that most software firms are waiting for the PTO to publish the legal analysis that is to accompany the **proposal**. The senior patent counsel for Oracle and the assistant general counsel for IBM assert that whether algorithms have utility is the crucial issue. The purpose behind the software examination **proposal** is to allow the PTO to grant software patents more quickly and convincingly. Copyrights are also the focus of legal battles, as the Supreme Court has agreed to

hear an **appeal** by Lotus Development of a federal **appeals** court decision against the **company**.

DESCRIPTORS: Copyright--Computer software; Computer software--Patents;

14/5/19 (Item 4 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1353192 H.W. WILSON RECORD NUMBER: BAST96040710

Creating global software: text handling and localization in Taligent's CommonPoint application system

Davis, M. E; Grimes, J. D; Knoles, D. J

IBM Systems Journal v. 35 no2 ('96) p. 227-43

DOCUMENT TYPE: Feature Article ISSN: 0018-8670 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: Developing software that can be used across global enterprises is one of the many challenges of today's information technology systems. Taligent's CommonPoint[**trademark**] **application** system eases this problem by providing a **foundation** for fully global software, based on object-oriented frameworks and the Unicode[**trademark**] character encoding **standard** . This paper describes Taligent's Unicode implementation and the CommonPoint text and international frameworks. It discusses how the CommonPoint system can be used to build international software and some of the advantages of object-oriented technology. Reprinted by permission of the publisher.

DESCRIPTORS: CommonPoint (Computer programs); Computer software--Compatibility; Taligent Inc;

14/5/20 (Item 5 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1180199 H.W. WILSON RECORD NUMBER: BAST94048823

Systems management in the 1990s

Barbier, Susan;

AT&T Technical Journal v. 73 (July/Aug. '94) p. 82-96

DOCUMENT TYPE: Feature Article ISSN: 8756-2324 LANGUAGE: English

RECORD STATUS: New record

ABSTRACT: During the late 1980s, **business** customers increasingly viewed systems-management tools as a means to increase staff productivity while lowering operational costs. In this regard, AT&T Global **Business** Communications Systems (GBCS) designed a suite of site-management **applications** to facilitate control of the hardware and software elements providing network voice communications. For example, systems-administration products simplify and accelerate the addition, deletion, and modification of stations and trunks. Traffic-management and fault-management tools help to optimize the voice network while minimizing maintenance costs. Call-accounting products allocate costs and help **manage** calling patterns. Since 1992, a new operational environment has begun to appear among the largest GBSCS customers. This environment integrates control of voice and data communications under a single management group. Moreover, while networks have become more complex, the number of communication **managers** has not increased significantly. End-user demand has grown, however, for management **applications** that are

flexible and easy to use, as well as for **applications** providing simple access and control of both voice and data elements. In response to these market needs, GBCS is developing a suite of network-management tools--using industry- **standard** protocols--to support its wide variety of core products in the integrated network. These **applications** will be part of the AT&T OneVision[**trademark**] Network-Management Solutions. Reprinted by permission of the publisher.

DESCRIPTORS: Network management software; Telecommunications networks;

14/5/21 (Item 6 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1163401 H.W. WILSON RECORD NUMBER: BAST94031991

Patent & Trademark Office sets the standard for reengineering government

Taylor, Susan;

Industrial Engineering v. 26 (Apr. '94) p. 36-8

DOCUMENT TYPE: Feature Article ISSN: 0019-8234 LANGUAGE: English

RECORD STATUS: New record

ABSTRACT: A discussion of the **business process** reengineering of the Patent and **Trademark** Office (PTO) of the Department of Commerce. The major impetus for revamping **procedures** came from a cost/benefit analysis that demonstrated that replacing the paper-based patent **application process** with an electronic file wrapper would result in dramatic cost and time savings. In 1993, a **Business** Reengineering Team responsible for developing and coordinating the reengineering **process** was created. The team is using private industry and other federal groups to benchmark its targets and customer input to develop a usable system. The most difficult aspect of the project is envisaged to be the transition from current practices to the new system; however, the PTO is pleased with the project to date.

DESCRIPTORS: Reengineering (**Business**); Government agencies--Management; United States--Patent and **Trademark** Office;

14/5/22 (Item 1 from file: 474)

DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

07769645 NYT Sequence Number: 587729000403

PATENTS: WHAT'S IN A NAME? A SIGN OF OTHER CHANGES AT THE UNITED STATES PATENT AND TRADEMARK OFFICE.

Chartrand, Sabra

New York Times, Col. 4, Pg. 6, Sec. C

Monday April 3 2000

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

Newly renamed United States Patent and **Trademark** Office opens effort to streamline operations in new role as so-called performance-based organization; is being freed from government protocols on hiring, procurement and budget- **handling** in return for meeting specific goals in customer service and performance; revises **procedures** for **handling** Internet-related patent **applications**, like those in **business** method software and electronic commerce (M)

COMPANY NAMES: united states patent and **trademark** office
DESCRIPTORS: Inventions and Patents; Reform and Reorganization; Names,
Organizational; Government Employees; Finances; Budgets and Budgeting;
Computers and the Internet; Computer Software; Retail Stores and Trade;
Inventions and Patents
PERSONAL NAMES: Chartrand, Sabra

14/5/23 (Item 2 from file: 474)

DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

07744283 NYT Sequence Number: 844349991211

AS PATENTS MULTIPLY, WEB SITES FIND LAWSUITS ARE A CLICK AWAY

Hansell, Saul

New York Times, Col. 1, Pg. 1, Sec. A

Saturday December 11 1999

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

Number of patents related to Internet is skyrocketing, and with it lawsuits alleging violation of those patents and demands for royalties; Patent and **Trademark** Office is **approving applications** to patent not just specific technologies but also broad concepts it calls **business** methods, which are not protected by patents in most countries; lawsuits and other quiet demands for royalties are instilling fear into many Web site operators, who are surprised to learn that techniques that have become commonplace on Internet now appear to be one **company** 's exclusive property; online users may feel the effect of these patents in **terms** of less competition among sites or higher costs as sites pass on the costs of royalties; graph (M)

SPECIAL FEATURES: Graph

COMPANY NAMES: Patent and **Trademark** Office

DESCRIPTORS: Inventions and Patents; Inventions and Patents; Suits and Litigation; Royalties; Inventions and Patents

PERSONAL NAMES: Hansell, Saul

14/5/24 (Item 3 from file: 474)

DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

06782592 NYT Sequence Number: 091367940829

MICROSOFT WINNING FIGHT OVER 'WINDOWS'

New York Times, Col. 3, Pg. 1, Sec. D

Monday August 29 1994

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

Justice Dept in July settled four-year investigation against Microsoft Corp in **agreement** that many computer industry executives regard as favorable to software giant; accord forced Microsoft to agree that it will not use its control of its computer operating system **business** to control activities of independent software developers; **agreement** followed June decision by Patent and **Trademark** Office that handed Microsoft significant **trademark** victory; patent office reversed itself and tentatively **approved** Microsoft's controversial **application** for **trademark**

protection for word 'windows'; some intellectual-property experts fear ruling could have significant impact on software industry because of way that they say Microsoft uses its control over term 'windows' to control **applications** software market (M)

COMPANY NAMES: JUSTICE DEPARTMENT; MICROSOFT CORP; PATENT AND **TRADEMARK** OFFICE

DESCRIPTORS: DATA **PROCESSING** (COMPUTERS); SOFTWARE PRODUCTS; **TRADEMARKS** AND TRADE NAMES; ANTITRUST ACTIONS AND LAWS

PERSONAL NAMES: MARKOFF, JOHN

14/5/25 (Item 1 from file: 475)

DIALOG(R)File 475:Wall Street Journal Abs

(c) 2006 The New York Times. All rts. reserv.

07016172

PATENT OFFICE ACTS TO CLARIFY SOFTWARE RULES

Wall Street Journal, Col. 1, Pg. 3, Sec. A

Friday June 2 1995

DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

US Patent and **Trademark** Office, in a move important to the computer industry, proposes new **guidelines** to clear up some of the chaos surrounding patenting of software; the **proposal** would end the office's practice of treating computer hardware and software inventions differently, removing some of the barricades to winning patents for software programs contained on disks, CD-ROM and other memory devices; most software **companies** support easing the **procedures** for patenting software, but some fear patenting will stifle innovation (M)

COMPANY NAMES: PATENT AND **TRADEMARK** OFFICE

DESCRIPTORS: DATA **PROCESSING** (COMPUTERS); INVENTIONS AND INVENTORS; SOFTWARE PRODUCTS

14/5/26 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

09382607

Connex plans one-stop shops at stations

UK: CONNEX PLANS SHOPS AT STATIONS

Financial Times (FT) 12 Oct 2000 p.7

Language: ENGLISH

Connex, the train operating **company**, is in talks with retail groups Compass and Hachette of France to turn 200 of its 400 stations into convenience stores for passengers. The change would mean that the **company** would become less dependent on Railtrack, the network operator, for investment. Under the **proposal**, private retailers would put GBt 40-60mn into refitting 200 stations. Connex would provide staff and maintenance. Connex's **managing** director Olivier Brousse said retailers would a profit and its customers would be happier. Once **agreements** are reached, future one-stop shops will display the Connex **logo**.

(c) Financial Times 2000

COMPANY: HACHETTE; COMPASS; RAILTRACK; CONNEX

PRODUCT: Rail Passenger Transport (4011); Food Stores NEC (5499); Retail Trade (5200); Railways Construction? (1623RC); Railway Terminals & Stations (4011RT);
EVENT: National Government Economics (94); Planning & Information (22); **Company** Formation (14);
COUNTRY: United Kingdom (4UK);

14/5/27 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09134752

Rothman buys MTC for RM 769.5m

MALAYSIA: MALAYSIAN TOBACCO, ROTHMANS TO MERGE
Business Times Malaysia (XAR) 21 Jul 1999 p.1
Language: ENGLISH

A merger **proposal** between Malaysian Tobacco Co Bhd (MTC) and Rothmans of Pall Mall (Malaysia) Bhd has been unfurled, involving takeover of the entire activities of MTC by Rothmans Malaysia for RM 769.5 mn. The planned merger which is slated to be realised by end-1999, will lead to the creation of British American Tobacco (Malaysia) Bhd, the merged unit that will emerge as a tobacco dominant in the country's cigarette market with 70% share. In particular, Commercial Importers and Distributors Sdn Bhd which is a subsidiary of Rothmans Malaysia, will takeover MTC Marketing Sdn Bhd involving RM 608.5 mn. Simultaneously, Tobacco Importers and Manufacturers Sdn Bhd, another wholly-owned unit of Rothmans Malaysia, will buy into John Player Special Sdn Bhd (JPS) through a subscription of 160.999 mn new shares and two existing shares of JPS with a cash consideration totalling RM 161 mn. JPS which is a wholly-owned unit of MTC, will assume the tobacco manufacturing operations of its parent **company**. A dedicated capacity and **contract** manufacturing accord as well as **trademark** licenses will be forged between the British American Tobacco (BAT) group of **companies** and Rothmans Malaysia to allow for the continued marketing and production of BAT brands presently **managed** by MTC in Malaysia.

COMPANY: MTC; MALAYSIAN TOBACCO; MTC MARKETING SDN; COMMERCIAL IMPORTERS & DISTRIBUTORS; BRITISH AMERICAN TOBACCO (MALAYSIA); JPS; JOHN PLAYER SPECIAL ; TOBACCO IMPORTERS & MANUFACTURERS; ROTHMANS OF PALL MALL (MALAYSIA); BAT; BRITISH AMERICAN TOBACCO

PRODUCT: Tobacco Products (2100);
EVENT: Acquisitions & Mergers (15); **Company** Acquisitions (16);
COUNTRY: Malaysia (9MAO);

14/5/28 (Item 3 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09090624

Autovermieter Budget: Etappensieg gegen Sixt

GERMANY: NEW RULING ON BUDGET, SIXT
S ddeutsche Zeitung (SDZ) 16 Apr 1999 p.25
Language: GERMAN

A Munich Intermediate Court of **Appeals** **decided** that car rental **company** Budget had terminated the licence **agreement** with the leading German car

rental **company** Sixt AG with effect from May 1997. Therefore, Sixt was not allowed to conclude **business** deals using the Budget **logo** after that date, the judges said. An earlier ruling had declared the termination invalid. Now Budget intends to claim high compensation payments from Sixt AG. Sixt AG plans to **appeal** to a court of superior jurisdiction. The US car rental **company** wants to enter the German market and open its own car rental stations. Furthermore, Budget plans to operate via licensees.

COMPANY: SIXT; BUDGET

PRODUCT: Transportation (4000); Motor Vehicle Rent & Lease (7510);
 EVENT: Capital Expenditure (43); Plant & Equipment Sales (66);
Companies Activities (10); Law & Order (98);
 COUNTRY: Germany (4GER); United States (1USA);

14/5/29 (Item 4 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
 (c) 2002 The Gale Group. All rts. reserv.

06282363

Comment les Brasseries Kronenbourg indiquent la tempZrature idZale p\

FRANCE: A NEW LABEL FOR BRASSERIES KRONENBOURG
 Emballages Magazine (ESM) Mar 1996 p.74-75
 Language: FRENCH

The Belgian **company** Illochroma has developed a heat sensitive label for Brasseries Kronenbourg. The French brewery has adopted the **process**, based on the use of liquid crystal microcapsules for its beer brands Kronenbourg and 1664. It plans to use this new **process**, integrated in its own labels, for its shandy beer Force 4 in 1997. The production cost of the heat sensitive labels is higher than that of **standard** labels but Kronenbourg says that it provides a commercial advantage over its competitors. The label changes colour (a **logo** appears) when the ideal beer consumption temperature of 5 degrees Celsius is reached. The **process** is reversible and can be repeated several times. Other industrial **applications** can be found for this **process**.

COMPANY: BRASSERIES KRONENBOURG; ILLOCHROMA

PRODUCT: Beer (2082BE);
 EVENT: Product Design & Development (33); Marketing **Procedures** (24);
 COUNTRY: Belgium (4BEL); France (4FRA);

14/5/30 (Item 5 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
 (c) 2002 The Gale Group. All rts. reserv.

06251320

Empresarios baleares proponen asumir la produccion de Yanko

SPAIN: SHOE MANUFACTURER TO GET REGIONAL SUPPORT
 La Gaceta de los Negocios (ZDA) 11 Jan 1996 p.39
 Language: SPANISH

In order to re-deploy workers and save the **company**'s **trademark**, shoe manufacturer of Spain's Balearic Islands, Yanko, will be helped out by other shoe manufacturers in the region. If an **agreement** can be reached between the shoe manufacturers' association, Afaca, and regional trade authorities, the manufacturers would take over Yanko's pending orders which

would generate a turnover of approximately Pta 2,000mn. The Yanko group has a debt totalling Pta 2,300mn and has been in suspended payment status since 1993. Good coding and good abstract. The only change I would make is -'Spanish shoe manufacturer Yanko, based in the Balearic Islands,'

96012-123002 0027-SPAIN: INEQUALITY IN STATE ORTHOPAEDIC AIDYGZX5C88OV
 ESEATO X1=INSALUD X1=ORGANIZACION DE CONSUMIDORES Y USUARIOS XB=ESELP
 X9=*PRD XA=Grandes desigualdades en Espana en la prestac XA=|ion ortopedica
 publica El Pais, 11 Jan 1996, p.31:- Although everyone is treated equally in Spain when it comes to paying in to the Social Security programme, which includes the State health programme, Insalud, where one resides geographically has much to do with how much State aid he/she will obtain when it comes to orthopaedic needs. A case in point: a person requiring a wheelchair in Andalucia may get more than Pta 85,000 from the State, whereas the same person in the Basque Region would only receive Pta 44,415. This holds true for other orthopaedic devices, and varies from region to region. Therefore, the Organizacion de Consumidores y Usuarios, consumers organisation, has **decided** to make an urgent **request** of the health authorities for a catalogue of goods and services provided by the State which would be applicable to the entire nation. The Ministry of Health, meanwhile, recommends more rational use of orthopaedic appliances, such as crutches, walkers, etc., claiming an item can be used by several different patients.

COMPANY: AFACA; YANKO

PRODUCT: Nonrubber Footwear (3140);
 EVENT: Government Domestic Functions (97); **Company**
 Liquidation/Bankruptcy (12); Planning & Information (22);
 COUNTRY: Spain (4SPA);

14/5/31 (Item 6 from file: 583)
 DIALOG(R)File 583:Gale Group Globalbase(TM)
 (c) 2002 The Gale Group. All rts. reserv.

06188303
 Dispute on names leads to Net snags
 HONG KONG: NEW REGISTRATION FOR DOMAIN NAMES
 South China Morning Post (XKT) 08 Aug 1995 TP p.1
 Language: ENGLISH

The US registrar of Internet-domain names Network Solutions Inc (NSI) will ask for indemnities before names can be registered and will also have the power to freeze names pending resolution on disputes, as a result of a legal action in a tradename dispute involving McDonalds and MTV. The result of the changes will be a longer registration **process** for domain names, Internet site names used by **companies** and organisations to give multiple users access to Internet. The move is likely to be followed by Hong Kong. In the US and Hong Kong domain names will continue to be allocated on a first-come, first-served basis, but in the US applicants will need to secure NSI, the National Science **Foundation** and the Internet Assigned Numbers Authority against any **trademark** claim. Registration in Hong Kong is done by the University and Polytechnic Computer Centres at the Chinese University and the university expects to change its **application procedures** for domain names by the end of the month. *

COMPANY: CHINESE UNIVERSITY; UNIVERSITY & POLYTECHNIC COMPUTER CENTRES;
 INTERNET ASSIGNED NUMBERS AUTHORITY; NATL SCIENCE **FOUNDATION** ; NSI;
 NETWORK SOLUTIONS

PRODUCT: Telecommunications Equipment (3661);
EVENT: Patents & Copyrights (37); Law & Order (98);
COUNTRY: Hong Kong (9HON);

14/5/32 (Item 7 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06176289

Faulding's war on pain now awaits big US gain

AUSTRALIA: FAULDING SEEKS FDA **APPROVAL**
The Australian (XAA) 4 Jul 1995 p.63
Language: ENGLISH

In Australia, Adelaide-based FH Faulding Ltd has sought the **approval** of the US Food and Drug Administration for its sustained-release morphine product, kapanol. It expects the drug to be **approved** within a year. This will help it to gain access to the big US market. In the US, Faulding's 67%-owned unit, New Jersey-based Purepac will make the product while Bristol-Myers Squibb will market it under the **trademark** of Kadian. In addition to the US, Faulding has filed market **applications** in over 15 countries. In Australia and New Zealand, the drug hit the market in 1994. In Japan, Dainippon Pharmaceutical Co will make and market the drug. Currently, marketing **agreements** are expected to be reached in the UK, Ireland and Canada within the next few weeks. The market launch has been planned for 1996. With its plans in place, Faulding is optimistic that international sales will develop over the next few years for the product. The world market is expected to be worth A\$ 1 bn by 2000.

COMPANY: DAINIPPON PHARMACEUTICAL; BRISTOL-MYERS SQUIBB; PUREPAC; FH FAULDING

PRODUCT: Drugs & Pharmaceuticals (2830);
EVENT: **Companies** Activities (10);
COUNTRY: Australia (9AUS); United States (1USA);

14/5/33 (Item 8 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05991366

Another climax for the dispute of "Pentium" **trademark**

TAIWAN: PEN TENG SENDS ULTIMATUM TO INTEL
Commercial Times (XKC) 19 May 1994 p.14
Language: CHINESE

Sources reported that the dispute between Intel and Taiwanese computer trader Pen Teng Enterprises over the patent of "pen teng" (a name for Intel's "Pentium" in Chinese) worsens. Pen Teng Enterprises told the press yesterday that it had asked Intel to pay NTD 0.35 bn for the purchase of the Chinese "pen teng" patent, but Intel only agreed to buy the patent with NTD 5 mn. Pen Teng has thus **decided** to quote Article 2 under Provision 66 of Taiwan's **Trademark** Law to **request** Intel to pay all the revenues it received before April 30, 1994 from the sales of Pentium microprocessors in Taiwan as compensation for Pen Teng's losses. Pen Teng will bring the case to the court if no **agreement** is reached before the end of May. In response, Intel Asia Pacific expressed yesterday its deep regret over the issue of patent violation, and claimed that it was a serious mistake made

by the **company** during administration **procedures** . Intel hopes to settle the issue before the end of this month; if not, it will compensate for Pen Teng Enterprises according to the verdict of the court.

COMPANY: PEN TENG; INTEL; PEN TENG ENTERPRISES; INTEL ASIA PACIFIC

PRODUCT: Computers & Auxiliary Equip (3573); Semiconductor Devices (3674);

EVENT: Patents & Copyrights (37); Law & Order (98);

COUNTRY: Taiwan (9TAI); United States (1USA);

14/5/34 (Item 9 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

05448083

Logo leads revamp for **Standard Life**

UK - **STANDARD LIFE REVAMPS CORPORATE IDENTITY**
Money Marketing (MOM) 12 November 1992 p12

Standard Life has launched a new **corporate** identity, with a new **logo** developed by Wolff Olins, design agency. The move follows policyholders' and IFAs' claims that the firm is confusing, remote, hard to **deal** with and needs to boost its service **standards** . The new **logo** coincides with the completion of a review of **Standard Life's** service and marketing division structure. All the firm's **application** forms and **company** literature have been redesigned and simplified, while new **business** admin has been moved to area offices, which are nearer to the point of sale.

COMPANY: **STANDARD LIFE**

PRODUCT: Life Offices (6310LO);

EVENT: **MARKETING PROCEDURES** (24);

COUNTRY: United Kingdom (4UK); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South East Asia Treaty Organisation (913);

14/5/35 (Item 10 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

04860273

Monsanto Buys Dow Route To AES Weatherable Polymer

US - DOW TO SELL SOME AES POLYMER TECHNOLOGY TO MONSANTO

Chemical Marketing Reporter (CMR) 13 January 1992 p5

ISSN: 0900-0907

Dow Chemical has tentatively agreed to sell some of its technology for acrylonitrile-EPDM-styrene (AES) weatherable polymer to Monsanto Chemical. Dow aims to leave this **business** by end-1992. The sale includes the EPDM-based technology acquired by Dow from Uniroyal, although Dow has since stopped using the Uniroyal **process** and has developed its own technology. The technology will be used by Monsanto to produce resin for extruded sheet **applications** . It will be integrated with Monsanto's Centrex product range for extrusion and injection moulding **applications** to extend the firm's weatherable product range, claims new **business** development **manager** , James G Bryner, Monsanto's plastics division. Dow will retain its own polymerization technology and the Rovel **trademark** acquired from Uniroyal. Products should be available by April-July 1992 following anticipated completion of the **agreement** in January 1992. The extruded weatherable

thermoplastic sheet market stands at 10 mil-15 mil lb/y, says Bryner, with Monsanto and Dow the only thermoplastic AES producers. The acquisition will help expand Monsanto's market share and strengthen the firm's leading position in the market for custom styrenic extrusion sheet, says Bryner. Current Centrex **applications** include recreational vehicles, marine, window flags and mirror housings.

COMPANY: DOW CHEMICAL; MONSANTO CHEMICAL; UNIROYAL

PRODUCT: Plastic Materials (2821);

EVENT: **COMPANY** DIVESTMENTS (15); PROCESS APPLICATIONS (32); MARKET SIZE/STATISTICS (60);

COUNTRY: United States (1USA); NATO Countries (420); South East Asia Treaty Organisation (913);

14/5/36 (Item 11 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

03386058

PROPOSALS TO PROTECT INTELLECTUAL PROPERTY RIGHTS

EEC - **PROPOSALS TO PROTECT INTELLECTUAL PROPERTY RIGHTS**

International Herald Tribune (IHT) 3 April 1990 p9

The EEC has submitted **proposals** on protecting intellectual property rights and dealing with pirating and counterfeiting goods, to the General **Agreement** on Tariffs & Trade. The **proposals** deal with all eventualities relating to royalties and copyright within a period of 50 years, patents for 20 years, **trademarks** for 10 years and semi-conductors for 10 years. They set out precise rules for dealing with different sectors and for action at a national and international level. It is estimated that fraudulent goods account for USD1r90-150 bil or 3-5% of total world trade.

PRODUCT: Unclassified **Business** (9990);

EVENT: FOREIGN TRADE (64);

COUNTRY: European Community (4EC); United Kingdom (4UK); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South East Asia Treaty Organisation (913);

14/5/37 (Item 12 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

03260526

SUN HANDS FUTURE OF SPARC TO SPARC INTERNATIONAL

US - SUN HANDS FUTURE OF SPARC TO SPARC INTERNATIONAL

Computergram International (CGI) 29 January 1990

ISSN: 0268-716X

Sun Microsystems (US) is to transfer rights to the Sparc **trademark** and **logo** to the Sparc International (US) supporters' club, and has licensed the Sparc technology to the group, which will in future implement and conduct component, systems and software tests to verify compliance with Sparc **standard** definitions. The **trademark agreement** defines the control **process** for the evolution of the Sparc architecture and the Sparc Compliance Definition, which describes a common software and hardware environment that, strictly adhered to, will enable binary compatibility of **applications** on Sparc systems.

PRODUCT: Image Document Workstations (3573IW);
EVENT: **COMPANIES** ACTIVITIES (10);
COUNTRY: United States (1USA); NATO Countries (420); South East Asia
Treaty Organisation (913);

14/5/38 (Item 13 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

02496121
MONSANTO TO BUY TPR BRAND FROM BP
US - MONSANTO TO BUY TPR BRAND FROM BP
Wall Street Journal Europe (WSJ) 16 February 1989 p4

Monsanto is to buy the TPR brand of thermoplastic rubber products from BP Performance Polymers, on undisclosed **terms**. The **deal** covers the entire product line for industrial and automotive **applications**, and the rights to related patents, product formulations and **trademark**. It does not include the wire and cable grades, which are to be marketed under another **trademark** by BP.

PRODUCT: Synthetic Rubbers (2822);
EVENT: **COMPANIES** ACTIVITIES (10);
COUNTRY: United States (1USA); NATO Countries (420); South East Asia
Treaty Organisation (913);

Set	Items	Description
S1	2540244	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC()RELATIONS
S2	499097	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED
S3	2066050	REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?
S4	309485	SPONSORSHIP? ? OR DONATION? ? OR FUND???
S5	3967424	AGREEMENT? ? OR CONTRACT? ? OR TERMS OR CONDITIONS OR GUID- ELINE? ? OR CRITERI? OR STANDARD? ? OR PROCEDURE?
S6	19801	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S7	3748989	MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL? OR DEAL
S8	311295	S3(S)S5
S9	25039	S1 AND S8
S10	11538	S9 AND (S2 OR S7)
S11	11538	S10 AND (S3 OR S5)
S12	51	S11 AND S6
S13	39	S12 NOT PY>2000
S14	38	RD (unique items)
S15	1150282	COMPUTERIZ? OR COMPUTERIS? OR (COMPUTER OR ELECTRONIC? OR - AUTOMAT? OR WEB OR INTERNET) (1W) (APPLICATION? OR ASSISTED OR - BASED OR CONTROL? OR IMPLEMENTED OR ENABLE? OR PROCESS? OR PR- OGRAM? ? OR PROGRAMME OR SYSTEM? ?) OR SOFTWARE OR SOFT()WARE
S16	233906	WEBSITE? OR WEBPAGE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR PORTAL? OR ONLINE OR ON()LINE
S17	1332463	S15 OR S16
S18	19076	S3(S)S4
S19	4158145	S2 OR S7
S20	790	S17 AND S19 AND S18
S21	297	S20 AND S1
S22	1	S21 AND S6
S23	5737	S18(S)S19
S24	628	S23 AND S17
S25	243	S24 AND S1
S26	159	S25 NOT PY>2000
S27	44	S26 AND S5
S28	42	RD (unique items)
File	2:INSPEC 1898-2006/Jun W2	(c) 2006 Institution of Electrical Engineers
File	35:Dissertation Abs Online 1861-2006/May	(c) 2006 ProQuest Info&Learning
File	65:Inside Conferences 1993-2006/Jun 19	(c) 2006 BLDSC all rts. reserv.
File	99:Wilson Appl. Sci & Tech Abs 1983-2006/May	(c) 2006 The HW Wilson Co.
File	474:New York Times Abs 1969-2006/Jun 18	(c) 2006 The New York Times
File	475:Wall Street Journal Abs 1973-2006/Jun 16	(c) 2006 The New York Times
File	583:Gale Group Globalbase(TM) 1986-2002/Dec 13	(c) 2002 The Gale Group

- 28/6/1 (Item 1 from file: 2)**
07658897 INSPEC Abstract Number: C2000-09-6130G-007
Title: Factors affecting the use, adoption and satisfaction with groupware
Publication Date: June 2000
Copyright 2000, IEE
- 28/6/2 (Item 2 from file: 2)**
07422493 INSPEC Abstract Number: C2000-01-7450-004
Title: CAFE-OPEN: experiences from a standardization effort in chemical industries
Publication Date: 1999
Copyright 1999, IEE
- 28/6/3 (Item 3 from file: 2)**
07294702 INSPEC Abstract Number: C1999-08-7470-009
Title: Decision support software to optimize resource allocation-theory and case history
Publication Date: 1998
Copyright 1999, IEE
- 28/6/4 (Item 4 from file: 2)**
07054811 INSPEC Abstract Number: C9811-7150-016
Title: Implementing a knowledge management system in the Defence Evaluation and Research Agency
Publication Date: 1998
Copyright 1998, IEE
- 28/6/5 (Item 5 from file: 2)**
06772706 INSPEC Abstract Number: C9801-0310F-036
Title: TickIT Awards-a winner's perspective
Publication Date: 1996
Copyright 1997, IEE
- 28/6/6 (Item 6 from file: 2)**
06602839 INSPEC Abstract Number: C9707-7120-023
Title: KARMA: managing business rules from specification to implementation
Publication Date: 1996
Copyright 1997, IEE
- 28/6/7 (Item 7 from file: 2)**
05994808 INSPEC Abstract Number: C9508-0310F-021
Title: Experiences and expectations with CASE technology-an example from Slovenia
Publication Date: June 1995
Copyright 1995, IEE
- 28/6/8 (Item 8 from file: 2)**
05882342 INSPEC Abstract Number: C9504-0200-003
Title: The priority programme in informatics research
Publication Date: Dec. 1994
Copyright 1995, IEE

- 28/6/9 (Item 9 from file: 2)**
05786069 INSPEC Abstract Number: C9411-0310B-003
Title: The San Diego Supercomputer Center
Publication Date: Fall 1994
- 28/6/10 (Item 10 from file: 2)**
05337756 INSPEC Abstract Number: B9303-7230G-039
Title: Process optimization of Si:As indium bumped focal plane arrays
Publication Date: 1992
- 28/6/11 (Item 11 from file: 2)**
05275809 INSPEC Abstract Number: C9212-7185-006
Title: The Portuguese Post Office automation system
Publication Date: 1992
- 28/6/12 (Item 12 from file: 2)**
05185580 INSPEC Abstract Number: C9208-0230B-019
Title: Software and the law: the producer's viewpoint-a report on project scope study for the EC
Publication Date: May-June 1991
- 28/6/13 (Item 13 from file: 2)**
04748328 INSPEC Abstract Number: C90073258
Title: Airborne systems manager
Publication Date: Summer 1990
- 28/6/14 (Item 14 from file: 2)**
04328707 INSPEC Abstract Number: C89021532
Title: Selecting and implementing electronic publishing in the real world
Publication Date: 1988
- 28/6/15 (Item 15 from file: 2)**
04044994 INSPEC Abstract Number: C88008782, D88000359
Title: Funds transfer on a PC
Publication Date: Nov. 1987
- 28/6/16 (Item 16 from file: 2)**
04040522 INSPEC Abstract Number: D88000499
Title: LANs are the wave of the future, but beware the undertow
Publication Date: Oct. 1987
- 28/6/17 (Item 17 from file: 2)**
03510198 INSPEC Abstract Number: C85043134
Title: Software package acquisition for business schools
Publication Date: 1984
- 28/6/18 (Item 18 from file: 2)**
03435351 INSPEC Abstract Number: C85020814, D85001135
Title: The retail store
Publication Date: Feb. 1985

28/6/19 (Item 19 from file: 2)
03336584 INSPEC Abstract Number: C84047721
Title: Education in informatics-an approach to developing countries
Publication Date: 1984

28/6/20 (Item 1 from file: 35)
01445186 ORDER NO: AADAA-I9536536
AN ANALYSIS OF COMPUTER - ASSISTED INSTRUCTION IN ILLINOIS AREA VOCATIONAL CENTERS
Year: 1995

28/6/21 (Item 2 from file: 35)
0990077 ORDER NO: AAD88-08980
COMPUTER UTILIZATION IN INDUSTRIAL OR MANUFACTURING TECHNOLOGY PROGRAMS
Year: 1987

28/6/22 (Item 1 from file: 474)
00670796 NYT Sequence Number: 031632760615
(Fed Advisory Com on False Identification, Justice Dept study group, says that number of actions, including matching of birth and death certificates, are necessary to ease nationwide identification crisis costing at least \$20 billion a yr. Rejects proposals for establishment of natl identity card or internal passport for every Amer. Other proposals include: minimum Fed standards to tighten application procedures for birth certificates and drivers' license. New state laws requiring identity verification before any person arrested can be released on bond. Tighter, more uniform standards for identification of welfare and Soc Security applicants. Use of electronic systems to transfer funds in effort to prevent business crimes. Tougher Fed and state penalties for false identification crimes. Asst Atty Gen Richard L Thornburgh and study group member David J Muchow comment (M).)
Tuesday June 15 1976

28/6/23 (Item 1 from file: 583)
09426825
Jen Group invests RM 1 mn to offer e-recruitment web site
MALAYSIA: NEW E-RECRUITMENT WEB SITE UNVEILED
15 Dec-16 Dec 2000

28/6/24 (Item 2 from file: 583)
09375566
Risicokapitaalverstrekken investeren 4 miljoen euro in Dedigate
BELGIUM: DEDIGATE RECEIVES LARGE INVESTMENT
26 Sep 2000

28/6/25 (Item 3 from file: 583)
09302308
Sark Systems to set up ASP facilities
INDIA: SARK TO FLOAT SHARES
06 Jun 2000

28/6/26 (Item 4 from file: 583)
09243870
ZAP joins the dollar dream club, plans Nasdaq listing in 6 months
INDIA: ZAP GETS ORDER FOR WAP
12 Feb 2000

28/6/27 (Item 5 from file: 583)
09231241
\$65m funds for mobile e-commerce developers
SINGAPORE: FUNDS TO BOOST MOBILE E-COMMERCE
27 Jan 2000

28/6/28 (Item 6 from file: 583)
09213144
WinStar gets \$900million from Group; shares soar
US: WINSTAR RAISES CAPITAL AND PLANS EXPANSION
16 Dec 1999

28/6/29 (Item 7 from file: 583)
09177874
Ekran to acquire stake in Site Capital
MALAYSIA: SITE CAPITAL ACQUIRED BY EKRAN
16 Oct 1999

28/6/30 (Item 8 from file: 583)
09080277
Administrative chaos puts Isa launch under threat
UK: FUND MANAGERS NOT READY FOR ISA LAUNCH
24 Mar 1999

28/6/31 (Item 9 from file: 583)
06675693
Sun holding firm on Asia South commitments
ASIA: SUN MICROSYSTEMS TO RAISE INVESTMENTS
24 Aug 1998

28/6/32 (Item 10 from file: 583)
06669314
RBI plans norms on capital funding for **software** cos
INDIA: RBI PLANS NORMS FOR **SOFTWARE** FIRM FUNDING
01 Aug 1998

28/6/33 (Item 11 from file: 583)
06602030
Computron helps Thomson manage funds
ASIA: JOINT ALLIANCE OF COMPUTRON AND THOMSON
12 Mar 1998

28/6/34 (Item 12 from file: 583)
06497824
SAP looks to China
CHINA: SAP EYES 40% OF **SOFTWARE** MARKET

May 1997

28/6/35 (Item 13 from file: 583)
06312858
Spanish firm wins Twin Tower fit-out **contract**
MALAYSIA: OYL INDUSTRIES GETS APPROVAL FROM SC
21 May 1996

28/6/36 (Item 14 from file: 583)
06160959
IBM's #2bn bid for Lotus starts war with Microsoft
US: LOTUS SUBJECTED TO IBM BID
06 Jun 1995

28/6/37 (Item 15 from file: 583)
04818359
xxx
US - NOVELL, COOPERATIVE CO-OPERATE ON TRANSACTIONS
9 January 1992

28/6/38 (Item 16 from file: 583)
04408413
TECHLAND SYSTEMS WANTS TO EXTEND ITS ACTIVITIES
UK - TECHLAND SYSTEMS WANTS TO EXTEND ITS ACTIVITIES
18 July 1991

28/6/39 (Item 17 from file: 583)
04394582
FORMAL LAUNCH OF ESPRIT III
EUROPE - FORMAL LAUNCH OF ESPRIT III
11 July 1991

28/6/40 (Item 18 from file: 583)
04384515
CARPENTER EYES CERAMICS MARKET
US - CARPENTER EYES CERAMICS MARKET
4 July 1991

28/6/41 (Item 19 from file: 583)
04008568
STRATUS SELLS RIGHTS TO BANKING PACKAGE TO NYNEX
US - STRATUS SELLS RIGHTS TO BANKING PACKAGE TO NYNEX
4 January 1991

28/6/42 (Item 20 from file: 583)
03010088
CITIBANK ASIA PACIFIC CHOOSES FASTWIRE
HONG KONG - CITIBANK ASIA PACIFIC CHOOSES FASTWIRE
0 October 1989

Set	Items	Description
S1	22598667	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC()RELATIONS
S2	93634	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (7- N) (SPONSORSHIP? ? OR DONATION? ? OR FUND???)
S3	13639359	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED OR MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL?
S4	1721746	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S5	6321	S1(S)S3(S)S2
S6	348	S5 AND S4
S7	157	S5(4S)S4
S8	48	S7 NOT PY>2000
S9	47	RD (unique items)

File 20:Dialog Global Reporter 1997-2006/Jun 19
(c) 2006 Dialog

9/3,K/1

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

13872690 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Moldova: Journalists say state TV's programmes closed for political reasons

WORLD NEWS CONNECTION

November 17, 2000

JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 468

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... at the national radio, took over the office of radio chief.

THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL**. COPYING AND
DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

9/3,K/2

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

13537607 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TeleKnowledge Named Finalist for First ASP Industry Consortium 'ASpire Awards'; Program Recognizes Best Practices in Rapidly Growing ASP Market

BUSINESS WIRE

October 30, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 743

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... secured \$35 million dollars in private funding.

About the ASP Industry

An application service provider **manages** and delivers application capabilities to multiple entities from data centers across a wide area network...

... themselves. In some cases, ASPs even provide customers with a comprehensive alternative to building and **managing** internal information technology operations. ASP customers also can control more precisely the total cost of...

... industry lines and include anyone from the small office/home office (SOHO) client to large **corporations** and from complex **businesses** to specific verticals.

About the ASP Industry Consortium

Founded in May of 1999, the Application...

...or by sending email to info@aspindustry.org.

Any Service, Any Time(TM) is a **trademark** of TeleKnowledge, Group. All other **trademarks** are the property of their respective holders.

CONTACT: TeleKnowledge Itay Arad 508-370-8000 Itay...

9/3,K/3

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

13234150 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Thailand: Prime Minister Rejects Navy's Plan To Buy 4 New Helicopters

Unattributed report
WORLD NEWS CONNECTION
October 08, 2000
JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 342

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... project for the future reconditioning of another 80 HU-1 helicopters.

THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL**. COPYING AND DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

9/3,K/4

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

13020083

Czech Company Denies Involvement in Murder of Romanian Trade Union Leader

WORLD NEWS CONNECTION
September 20, 2000
JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 385

...the main stock of shares held by FPS for \$3 million.

THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL**. COPYING AND DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

9/3,K/5

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

12771865 (USE FORMAT 7 OR 9 FOR FULLTEXT)

epicRealm Teams Up With S2 Systems, Inc., to Boost Customer Satisfaction, Internet as Business Tool; Intelligent Traffic Management and Global Resource Deployment Benefit High-Volume Customers

BUSINESS WIRE
September 11, 2000
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 449

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Baker Communications Fund, a private equity fund investing exclusively in communications and network-based applications **companies**. For additional information, visit www.s2systems.com or call 972-599-5600.

About epicRealm Inc...

...information, visit www.epicrealm.com or call 972-479-0135.

epicRealm, epicRealm Inc., the epicRealm **logo** and PriorityRealm are **trademarks** of epicRealm Inc. All other company names, products and services are the property of their...

9/3,K/6

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

12507807 (USE FORMAT 7 OR 9 FOR FULLTEXT)

S2 Systems Banks On Bluestone Software's Pure Java Transaction Service for Transactional Integrity in Financial Services; S2 Systems Augments Legacy Transaction Processing Systems with Bluestone's Next-Generation Java Transaction Service Optimized for In

BUSINESS WIRE

August 22, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1038

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Baker Communications Fund, a private equity fund investing exclusively in communications and network-based applications **companies**. For more information, visit the S2 Systems Web site at www.s2systems.com or call...

...5000, email info@bluestone.com, or visit <http://www.bluestone.com>.

Bluestone is a registered **trademark**, and Bluestone Java Transaction Service, Internet Operating Environment, Total-e-Server and Total-e-Business are **trademarks** of Bluestone Software, Inc. All other names, brands or products may be **trademarks** or registered **trademarks** of their respective owners.

Certain statements in this press release constitute forward-looking statements as...

9/3,K/7

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

11162475 (USE FORMAT 7 OR 9 FOR FULLTEXT)

MyReceivables.com Launched by CDS Group

PR NEWSWIRE

May 23, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 829

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... offers a proprietary private label e-commerce product, "MR Plug-in," that performs online credit **application processing**, authorizing and **funding** of transactions, and billing, collection and accounts receivable management. The **process** is transparent, except for a web page notation that the transactions are "Powered by MyReceivables..."

...commerce credit card program is not only a convenience for customers, it also encourages repeat- **business** loyalty, according to Mr. Leff.

Safety and Privacy

Sophisticated system security helps to ensure information...

9/3,K/8

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10801160 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Malleable Designs Sonics' SiliconBackplane Into New Voice Over Packet Processor; Cuts Time to Market by Six Months

BUSINESS WIRE

May 01, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 515

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Malleable Technologies, visit <http://www.malleable.com>.
About Sonics, Inc.

Sonics, Inc., a venture funded **company**, develops and licenses the SiliconBackplane, an application specific on-chip network. The SiliconBackplane IP core **manages** all communications between SOC subsystems while delivering high throughput and guaranteeing real-time quality of...

...six month time savings, extreme application efficiency and reduced risk. Design teams developing consumer, data **processing**, telecom (wireless or wired), datacom, and mass storage applications benefit from Sonics' on-chip networks. For more information, see <http://www.sonicsinc.com>.

Note to Editors: MECA is a **trademark** of Malleable Technologies, Inc. SiliconBackplane is a **trademark** of Sonics, Inc.

CONTACT: Sonics Inc. Pete Heller, 650/938-2500 ext. 106
peteh@sonicsinc...

9/3,K/9

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10721406 (USE FORMAT 7 OR 9 FOR FULLTEXT)

VIRGINIA DEPT OF AGRICULTURE: Five honored for major support of Virginia Agriculture

M2 PRESSWIRE

April 25, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 980

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Fearnow Brothers was recognized as one of the original participants in the Virginia's Finest **Trademark** Program, which celebrated its 10th anniversary. The company regularly participates in numerous special events such...

... and Consumer Services' (VDACS) hay hotline. Not only did Carroll Foods donate hay, but the **company** also provided equipment and personnel to load the bales and worked extended hours and a...

9/3,K/10

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10636184 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ESPS Announces Fourth Quarter and Year-End Results

PR NEWSWIRE

April 18, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1272

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Second version of the ESPS CADDY Compiler(TM), which improves the ability of agricultural chemical **companies** to submit plant protection product registrations electronically, was introduced; -- ESPS CBER 1.0 Compiler(TM) was released which, for the first time, allows biotechnology and pharmaceutical **companies** to submit entire Biologics License Applications (BLAs) and New Drug Applications (NDAs) electronically; -- CoreDossier(R...

...Domino repository and Hummingbird's DOCSFusion-based document management system, offering users enhanced functionality for **managing** complex publications. About ESPS

ESPS, Inc. provides knowledge publishing solutions that accelerate the assembly, management...

...Commission filings, including the Registration Statement on Form S-1.

CoreDossier(R) is a registered **trademark** of ESPS, Inc.

KPublisher(TM), CorePortal(TM), CADDY Compiler, CBER and the ESPS Knowledge Publishing...

9/3,K/11

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10491203 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BEA Endorses RosettaNet Open Standards for E-Market Integration

PR NEWSWIRE

April 10, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 762

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... independent, self-funded, non-profit consortium dedicated to the development and deployment of standard electronic **business** interfaces to align the **processes** between supply chain partners on a global basis. Launched in June 1998, RosettaNet is currently in the pilot phase of its implementation cycle. More than 200 **companies** representing \$1 trillion in annual information technology and electronic components revenues currently participate in RosettaNet's standards development, strategy and implementation activities. A complete list of member **companies** and more information on RosettaNet can be found at www.rosettanet.org.

BEA Systems, Inc...

...is on the Web at www.bea.com.

NOTE: BEA and BEA Tuxedo are registered **trademarks** of BEA Systems, Inc. BEA WebLogic Server, The E-Commerce Transactions Company, and The BEA E-Commerce Transaction Platform are **trademarks** of BEA Systems, Inc. All other company and product names may be **trademarks** of the company with which they are associated.

/CONTACT: Angie Trah of BEA Systems, Inc...

9/3,K/12

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10398471 (USE FORMAT 7 OR 9 FOR FULLTEXT)

salesforce.com Attains 2,500 Customers; Announces Jones Lang Lasalle,

Productivity Point International and W. R. Hambrecht

PR NEWSWIRE

April 04, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 808

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Management applications. Salesforce.com is funded by industry-leading investors, including Larry Ellison, chairman, Oracle Corporation; Halsey Minor, chairman, CNET; Magdalena Yesil, venture partner, U.S. Venture Partners; William Hambrecht, chairman...

... McGovern, chairman, IDG. Salesforce.com is based in San Francisco. For more information about the company, visit <http://www.salesforce.com> or call 1-800-No-Software.

salesforce.com and the salesforce.com logo are marks of salesforce.com. All other company and/or product names are either trademarks or registered trademarks of their respective companies.

/CONTACT: Kari Moe of salesforce.com, 415-901-7062, or kmoe...

9/3,K/13

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10267589 (USE FORMAT 7 OR 9 FOR FULLTEXT)

S2 Systems Adopts Bluestone Software's B2B and B2C Platform to Extend Its Customers' Mission-critical Applications to the Web; Global Agreement to Integrate Bluestone's J2EE-and XML-Based Technology with S2 Systems' Enterprise Solutions for Financial Ser

BUSINESS WIRE

March 27, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1175

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Baker Communications Fund, a private equity fund investing exclusively in communications and network-based applications companies. For more information, visit the S2 Systems web site at www.s2systems.com or call...

...info@bluestone.com, or visit <http://www.bluestone.com>

Bluestone and Sapphire/Web are registered trademarks, and Bluestone Total-e-Business, Bluestone XML Suite, IQS, and Hot Versioning are trademarks of Bluestone Software, Inc. All other names, brands or products may be trademarks or registered trademarks of their respective owners.

Certain statements in this press release constitute forward looking statements as...

9/3,K/14

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10171064 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SecureTrade Selects Enterworks to Build the First Global B2B E-Payments Network in Southeast Asia

BUSINESS WIRE
March 21, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... real-time settlement of funds with the settlement of digital products. SecureTrade delivers Straight Through **Processing** (STP) solutions for **business -to- business** and **business -to-government** transactions for developing countries. For more information, visit the **company** Web site at www.securetrade.com.

About Enterworks

Enterworks(R), Inc., develops and markets software...

...com or call 1-888-242-8356.

"Enterworks Content Integrator" and "Enterworks Process Integrator" are **trademarks**, and "Enterworks" is a registered **trademark**, of Enterworks, Inc. All other product, service, and company names are **trademarks** or registered **trademarks** of their respective owners.

CONTACT: Enterworks, Inc. FitzGerald Communications Warren Jones Debbie Carstoiu (703) 724...

9/3,K/15

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10146568 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Salesforce.com Appoints Stratton Sclavos, VeriSign President and CEO, to Its Board of Directors

PR NEWSWIRE

March 20, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 894

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Management applications. Salesforce.com is funded by industry-leading investors, including Larry Ellison, chairman, Oracle **Corporation**; Halsey Minor, chairman, CNET; Magdalena Yesil, venture partner, U.S. Venture Partners; William Hambrecht, chairman...

... McGovern, chairman, IDG. Salesforce.com is based in San Francisco. For more information about the **company**, visit <http://www.salesforce.com> or call 800-No-Software.

NOTE: salesforce.com and the salesforce.com **logo** are marks of salesforce.com. All other company and/or product names are either **trademarks** or registered **trademarks** of their respective companies.

/CONTACT: Rachel Chaplin of OutCast Communications, 415-392-8282, or rachel...

9/3,K/16

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

10002996 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Chairman of salesforce.com Chosen to Speak at Presitigious Milken Institute 2000 Global Conference

PR NEWSWIRE

March 10, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 419

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Management applications. Salesforce.com is funded by industry-leading investors, including Larry Ellison, chairman, Oracle **Corporation** ; Halsey Minor, chairman, CNET; Magdalena Yesil, venture partner, U.S. Venture Partners; William Hambrecht, chairman...

... McGovern, chairman, IDG. Salesforce.com is based in San Francisco. For more information about the **company** , visit <http://www.salesforce.com> or call 800-No-Software.

NOTE: salesforce.com and the salesforce.com **logo** are marks of salesforce.com. All other company and/or product names are either **trademarks** or registered **trademarks** of their respective companies.

/CONTACT: Rachel Chaplin of OutCast Communications, 415-392-8282, or rachel...

9/3,K/17

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

10002931 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Salesforce.com Reaches 1000 Customers In First Month

PR NEWSWIRE

March 10, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 843

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Management applications. Salesforce.com is funded by industry-leading investors, including Larry Ellison, chairman, Oracle **Corporation** ; Halsey Minor, chairman, CNET; Magdalena Yesil, venture partner, U.S. Venture Partners; William Hambrecht, chairman...

... McGovern, chairman, IDG. Salesforce.com is based in San Francisco. For more information about the **company** , visit <http://www.salesforce.com> or call 800-No-Software.

NOTE: salesforce.com and the salesforce.com **logo** are marks of salesforce.com. All other company and/or product names are either **trademarks** or registered **trademarks** of their respective companies.

/CONTACT: Rachel Chaplin of OutCast Communications, 415-392-8282, or rachel...

9/3,K/18

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

09587136 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Virtual Ink's mimio Version 1.1 Meets Stringent Requirements For Microsoft(R) Windows(R) Logo Certification

PR NEWSWIRE

February 15, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 508

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Ventures (the affiliated venture capital arm of CMGI), an investor in and developer of Internet **companies**, and IDG Ventures, an \$80 million early-stage venture capital firm that invests in privately held, start-up **companies** in specific Information Technology (IT) markets. Privately held, Virtual Ink is based in Boston, Mass...

...the Web at <http://www.mimio.com>.

Virtual Ink, mimio, and Digital Meeting Assistant are **trademarks** of Virtual Ink Corporation. All other product names mentioned herein are the **trademarks** their respective owners.

/CONTACT: Hunter Hohlt of Virtual Ink, 617-654-0132, hhohlt@mimio.com

...

9/3,K/19

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

09044846 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Illumina Raises \$28 Million in Private Equity Financing

BUSINESS WIRE

January 10, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 468

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... into new and diverse applications. For instance, the optical nose may address important challenges in **process** control for the chemical industry," commented Dennis Merens, director of New **Businesses** and **Corporate** Venture Capital at The Dow Chemical **Company**.

Illumina Inc. was founded in 1998 to develop novel information-rich biological and chemical sensing...

...www.illumina.com or by phoning 858/587-4290.

The name BeadArray(TM) is a **trademark** of Illumina Inc.

CONTACT: Illumina Inc.
Jay Flatley, 805/587-4290
jflatley@illumina.com

06...

9/3,K/200

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

07746746 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pension Funds Cause Losses for Country

Article Suely Caldas

WORLD NEWS CONNECTION

October 11, 1999

JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 730

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... commitments that they know there will be no money to fulfill.
THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL**. COPYING AND
DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

9/3,K/21

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

07683604 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Virtual Ink's mimio Wins a Best of Show Award in the Most Innovative
Conferencing Office Solution Category at COMDEX/Miami '99**

PR NEWSWIRE

October 11, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 687

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Ventures (the affiliated venture capital arm of CMGI), an investor
in and developer of Internet **companies**, and IDG Ventures, an \$80 million
early-stage venture capital firm that invests in privately held, start-up
companies in specific information technology (IT) markets. Privately
held, Virtual Ink is based in Boston, Mass...

...the Web at <http://www.mimio.com>.

Virtual Ink, mimio, and Digital Meeting Assistant are **trademarks** of
Virtual Ink, Corp. All other product names mentioned herein are the
trademarks of their respective owners.

/CONTACT: Dianne Brennick of Virtual Ink, Corp., 617-623-8387, ext...

9/3,K/22

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

07522261 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Virtual Ink's mimio Wins "Best New Technology" at GartnerGroup's
Prestigious RetailVision Fall '99**

PR NEWSWIRE

September 30, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 690

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 262.6454, ext. 216 kwilson@bando.com

Virtual Ink, mimio, and Digital Meeting Assistant are **trademarks** of
Virtual Ink, Corp. All other product names mentioned herein are the
trademarks of their respective owners.

/CONTACT: Kristen Wilson of Blanc & Otus Public Relations,
617-262-6454...

9/3,K/23

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

07476613 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cola Giants Aim to Be Cities' "Official" Soda

Nita Lelyveld

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (PHILADELPHIA INQUIRER - PENNSYLVANIA)

September 25, 1999

JOURNAL CODE: KPIN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1147

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... council met to hear the Pepsi Bottling Group's proposal. Council members had been mulling **corporate** sponsorship since June, when the Coca-Cola Bottling Co. of Southern California first suggested an...

... the council voted to take bids and solicited Pepsi. Pepsi offered more, winning the city **manager** 's recommendation.

Deputy City Manager Bruce Herring told the council that depending on how many...

...the city -- some council members balked.

Where, they asked, would the merchandising end? With Pepsi **logos** on police cars? On City Hall? The city was about to head down a dangerous...

9/3,K/24

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

07238753 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Canon U.S.A. Supports Future of Long Island With \$250,000 Contribution to Newsday's FUTURECORPS

PR NEWSWIRE

September 15, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 597

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... program.

The FUTURECORPS program makes project funding available through a grant from the Times Mirror **Foundation** to both private and public schools, encouraging students to take a proactive role in improving...

... Under grant guidelines to be issued by Newsday, a FUTURECORPS committee composed of community and **business** leaders, educators, and students will review project proposals and action plans submitted by schools for funding **approval**.

Newsday, the sixth-largest metropolitan area newspaper in the United States, unveiled its plans for...

... facilities throughout North, Central and South America and the Caribbean.

All referenced product names are **trademarks** of their respective owners.

/CONTACT: Wynne Fisher, 516-328-5186, wfisher@cusa.canon.com, or...

9/3,K/25

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

07187995 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Virtual Ink to Ship Highly Anticipated mimio 1.0

PR NEWSWIRE

September 13, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 609

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Ventures (the affiliated venture capital arm of CMGI), an investor in and developer of Internet **companies**, and IDG Ventures, an \$80 million early-stage venture capital firm that invests in privately held, start-up **companies** in specific information technology (IT) markets. Privately held, Virtual Ink is based in Boston, Mass...

...the Web at <http://www.mimio.com>.

Virtual Ink, mimio, and Digital Meeting Assistant are **trademarks** of Virtual Ink, Corp. All other product names mentioned herein are the **trademarks** of their respective owners.

/CONTACT: Dianne Brennick of Virtual Ink, Corp., 617-623-8387, dbrennick...

9/3,K/26

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

07028708 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SDLP faces snub from sponsors

PHELIM MCALEER

SUNDAY TIMES (UNITED KINGDOM)

August 29, 1999

JOURNAL CODE: FSTM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 721

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... wine for the conference dinner costs Pounds 750.

In a covering letter to public relations **companies** Attwood says the sponsorship proposals offer 'your clients a tangible way to support the democratic **process** and create a dynamic and vibrant economy'. The price list also details offers of sponsoring...

... buy a business a part of the opening reception or the opportunity to have its **logo** featured prominently on the conference pack which is handed out to every delegate and guest...

9/3,K/27

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

06585339

Finance Minister Halts Transfer of Nafta Stock to State

WORLD NEWS CONNECTION

August 05, 1999

JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 424

...interest. Her decision is expected to be upheld by the court.

THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL** . COPYING AND DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

9/3,K/28

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

06443857 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Virtual Ink's mimio Wins 'Stationery Product of the Year' at International Stationery and Office Technology (ISOT) Product Fair '99

PR NEWSWIRE

July 29, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 659

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Ventures (the affiliated venture capital arm of CMGI), an investor in and developer of Internet **companies**, and IDG Ventures, an \$80 million early-stage venture capital firm that invests in privately held, start-up **companies** in specific information technology (IT) markets. Privately held, Virtual Ink is based in Boston, Mass...

...Web at <http://www.mimio.com>.

NOTE: Virtual Ink, mimio, and Digital Meeting Assistant are **trademarks** of Virtual Ink, Corp. All other product names mentioned herein are the **trademarks** of their respective owners.

/CONTACT: Dianne Brennick of Virtual Ink, Corp., 617-623-8387, or...

9/3,K/29

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

06156885 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Telecomputing, a Leading ASP, Retains Credit Suisse First Boston as its Investment Bank

BUSINESS WIRE

July 12, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 495

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... its remotely-managed server-based computing and application services model in Europe. The privately-funded **company** opened its US headquarters in Fort Lauderdale, Florida, and announced its intentions to open a...

... American customers. For more information on Telecomputing go to www.telecomputing.net.

Telecomputing is a **trademark** and TECOS is a registered **trademark** of Telecomputing, Inc. All other **trademarks** referenced belong to their respective owners.

CONTACT: Telecomputing, Fort Lauderdale

Deepak Swamy, 954/229-2900...

9/3,K/30

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

05324407 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Kuchma Outlines Concept for 2000 Budget

WORLD NEWS CONNECTION

May 13, 1999

JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 253

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... reduce the number of main managers of the state budget funds.
THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL**. COPYING AND
DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.

9/3,K/31

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

04929166 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Plexus Adds CORBA Middleware Services To Business Objects Family

BUSINESS WIRE

April 12, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 624

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Wide Web Home Page Address: <http://www.banctec.com>
BancTec, Plexus, and FloWare are registered **trademarks** of BancTec,
Inc.

CONTACT: Plexus
Lisa Tausch, 408/743-4315
E-mail: tausch@plx.com...

9/3,K/32

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

04636444 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Progressive Technology Federal Systems Holds GSA Contract for Plexus
Software and BancTec Scanners**

BUSINESS WIRE

March 15, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 586

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Page Address: <http://www.ptfs.com>
Note to Editors: BancTec, Plexus and ImageFIRST are registered
trademarks and S-Series is a **trademark** of BancTec, Inc. All other
trademarks are the property of their respective owners.
CONTACT: Plexus Division of BancTec, Inc.

Lisa Tausch...

9/3,K/33

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

04434604

Big Banks To Seek 7.3 Trillion Yen in Public Funds

WORLD NEWS CONNECTION

February 24, 1999

JOURNAL CODE: WWNC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 685

... agency, owned by nonprofit cooperative of 63 newspaper companies and NHK) THIS REPORT MAY CONTAIN **COPYRIGHTED MATERIAL**. COPYING AND DISSEMINATION IS PROHIBITED WITHOUT PERMISSION OF THE COPYRIGHT OWNERS.
Received: by wnc.fedworld...

...13:27 -0500 Date: Thu, 11 Feb 1999 13:13:27 -0500 From: WNC System
Processes Owner <wnchlp@wnc.fedworld.gov> Return-Path:
<wnchlp@wnc.fedworld.gov> Subject: WNC Bus Pol...

9/3,K/34

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

03601580 (USE FORMAT 7 OR 9 FOR FULLTEXT)

S2 Systems' Open/2 Electronic Commerce Software To Drive Electronic Payment of Water Bills in Colombia; First-of-its Kind Acueducto System Designed to Process 500,000 Transactions Monthly

BUSINESS WIRE

November 30, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 747

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Parkway, Suite 600, Dallas, Texas 75248-4683.
Note to Editors: S2 and Open/2 are **trademarks** of S2 Systems, Inc.
Other **trademarks** are the property of their owners.

CONTACT: Holland McAlister PR, Inc
Fred Holland, 972/669...

9/3,K/35

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

03340842

Pharma cos grant approval to excl mkting rights

SECTION TITLE: PHARMACEUTICALS

Anju Ghangurde

FINANCIAL EXPRESS

November 04, 1998

JOURNAL CODE: WFEX LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 763

... WIPO in Paris, adds Ranbaxy Labs. Hamied, however, offers a simple near remedy to the **funds** ailment. "Indian patent **application** and renewal fees are dismally low. India must raise this to match international levels. Besides...

9/3,K/36

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

03093498

Telstra and Unwired Planet Partner for Trial of WAP-Based Wireless Internet Services

BUSINESS WIRE

October 13, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 826

... PHS and CDPD, over circuit-switched, packet or Short Message Service (SMS). The privately held **company** has offices in London and Tokyo. Visit [www.uplanet.com\(R\)](http://www.uplanet.com(R)) or www.uplanet.co.uk for more information. Note to Editors: The Telstra name and **logo** are registered **trademarks** of Telstra **Corporation** Limited. The Unwired Planet name and **logo**, and the family of terms carrying the "UP." prefix are **trademarks** and uplanet.com is a registered **trademark** of Unwired Planet, Inc. and product names may be marks that are the sole property...

9/3,K/37

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

03022897

Oracle to Add Pre-Award Functionality to Oracle(R) Grants Management

PR NEWSWIRE

October 06, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 520

... We are pleased by Oracle's commitment to understanding and institutionalizing the unique research administration **processes**," said Julie Norris, director of sponsored research at MIT. "It is important to further the standards for electronic research administration, and Oracle **Corporation** is doing so by adding our know-how to the current Oracle Grants Management solution...

... government and higher education institutions in need of a complete electronic grants administration product." Oracle **Corporation** is the world's leading supplier of software for information management, and the world's second largest software **company**. With annual revenues of more than \$7.5 billion, the **company** offers its database, application server, tools and application products, along with related consulting, education and...

... World Wide Web address is (URL) <http://www.oracle.com/>. NOTE: Oracle is a registered **trademark** of Oracle **Corporation**. All other products or **company** names mentioned are used for identification purposes only, and may be **trademarks** of their respective owners. /CONTACT: Michael Sperling of Oracle Corp., 301-907-2331, or msperling...

9/3,K/38DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

03010010

Sagent Wins Trust of Chase Manhattan Bank, MasterCard and Other Financial Institutions

BUSINESS WIRE

October 05, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 534

... and effectively." ABOUT SAGENT TECHNOLOGY, INC. Sagent Technology was founded in June 1995 to make **business** data more usable by bringing it closer to decision-makers. The Sagent solution lets organizations...

... that includes best-of-breed products and comprehensive professional services. Sagent is a privately-owned **company** that was co-founded by Ken Gardner and John Zicker. Its customers include Nations Bank...

... Savings of America, JP Morgan, MCI, Bell South, ValueRX, Jiffy Lube and Eddie Bauer. The **company** has strategic relationships with Oracle **Corporation** (Nasdaq: ORCL), Microsoft **Corporation** (Nasdaq: MSFT), ADP (NYSE: AUD), Advent (NASDAQ: ADVS), Unisys (NYSE: UIS), USinternetworking and Ralph Kimball...

... note: Sagent's web site is located at www.sagenttech.com. Sagent is a registered **trademark** of Sagent Technology, Inc. All other **trademarks** are the property of their respective owners. CONTACT: Sagent Technology, Inc. Ellen Fetty, 650/496...

9/3,K/39DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

02890079

NEC Supports GTE Communications Corporation as Lead Sponsor for State of Maryland's Net Weekend '98; NEC Equipment To Be Featured At Hyattsville Wireless Community Project

BUSINESS WIRE

September 22, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 576

... to create a model for learning," said C.F.(Butch) Bercher, president of GTE Communications **Corporation**. "And so, with the help of our strongest partners, we assembled the components of tomorrow...

... a worthy effort as Net Weekend '98," said Thomas J. Burger, associate senior vice president, **Corporate** Networks Group, NEC America, Inc. Editor's Note: For additional information on NEC America, Inc., the **Corporate** Networks Group and its products, please consult the World Wide Web at <http://www.cng.nec.com> or call 800/TEAM-NEC. NEC America, Inc., an affiliate of NEC **Corporation** (NASDAQ:NIPNY), develops, manufactures and markets a complete line of advanced communications products and software... transmission systems, data communications products, digital microwave radio, satellite communications and network management system. NEC **Corporation** and its affiliates worldwide are a \$37 billion global leader whose 152,000 employees are...

... providing leading-edge computer, communications and semiconductor products and services. NEAX and Dterm are registered **trademarks** of NEC Corporation TeachingPro5000 and RA2000 are **trademarks** of NEC America, Inc. CONTACT: NEC America, Inc., Dallas Patricia Williams, 972/518-5595 patricia...

9/3,K/40

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

02604406 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Plexus Announces Latest Enhancements to Internet-enabled Workflow and Imaging Solutions

BUSINESS WIRE

August 25, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 656

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Wide Web Home Page Address: <http://www.banctec.com> BancTec, Plexus, and ImageFIRST are registered **trademarks** of BancTec, Inc.

Other brand and product names may be **trademarks** or registered **trademarks** of their respective owners.

CONTACT: Plexus Lisa Tausch, 408/743-4315 tausch@plx.com

07...

9/3,K/41

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01718186 (USE FORMAT 7 OR 9 FOR FULLTEXT)

State of Indiana, City and County of Denver, City of Boston, City of Los Angeles, and Others Choose PeopleSoft to Streamline Financial and Human Resource Management Systems

BUSINESS WIRE

May 18, 1998 7:17

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 777

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... fully integrate the software with electronic funds transfer, electronic banking, and Web applications." Public Sector **Business Unit**

PeopleSoft established a business unit devoted to the public sector market in 1994. Under...

... the World Wide Web at <http://www.peoplesoft.com>. Note to Editors: PeopleSoft, the PeopleSoft **logo**, PeopleTools, PS/nVision, PeopleCode, and PeopleBooks are registered **trademarks**, and Red Pepper, PeopleTalk, and "We work in your world." are **trademarks** of PeopleSoft, Inc. All other company and product names may be **trademarks** of their respective owners. Copyright(c) 1998 PeopleSoft, Inc. All rights reserved.

CONTACT: PeopleSoft, Inc...

9/3,K/42

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

01608292 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Plexus Announces Object/Storage Management Support for Panasonic DVD-RAM Drives; Database-Independent Client/Server Software Manages Storage/Retrieval of Images, Text, Voice, Video

BUSINESS WIRE

May 12, 1998 11:17

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 781

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Home Page Address: <http://www.banctec.com> Note to Editors: BancTec and Plexus are registered **trademarks** of BancTec Inc.

CONTACT: Plexus, Sunnyvale

Lisa Tausch, 408/743-4315

tausch@plx.com

or...

9/3,K/43

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

01608280 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Meta Software and Plexus Roll Out Interface That Links Process Improvement to Workflow

BUSINESS WIRE

May 12, 1998 11:16

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 933

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Page Address: <http://www.banctec.com>

Note to Editor: BancTec, Plexus, and FloWare are registered **trademarks** of BancTec, Inc. Workflow Analyzer is a **trademark** of Meta Software Corp.

CONTACT: Plexus

Lisa Tausch, 408/743-4315

tausch@plx.com

or...

9/3,K/44

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

01597286 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Plexus Announces Year 2000 Compliance of All Products

BUSINESS WIRE

May 11, 1998 11:18

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 432

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Web Home Page Address: <http://www.banctec.com> Note to Editors: BancTec, Plexus are registered **trademarks** of BancTec, Inc.

CONTACT: Plexus
Lisa Tausch, 408/743-4315
tausch@plx.com 11:03...

9/3,K/45

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01597284 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Plexus Announces the Immediate Availability of FloWare Version 5.0
BUSINESS WIRE
May 11, 1998 11:17
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 632

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Wide Web Home Page Address: <http://www.banctec.com>. BancTec,
Plexus, and FloWare are registered **trademarks** of BancTec, Inc.
CONTACT: Plexus
Lisa Tausch, 408/743-4315
tausch@plx.com 11:03...

9/3,K/46

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01597283 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Plexus Showcases Customer Relationship Solutions on the Net
BUSINESS WIRE
May 11, 1998 11:18
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 628

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Web Home Page Address: <http://www.banctec.com> Note to Editors:
BancTec, Plexus are registered **trademarks** of BancTec, Inc.
CONTACT: Plexus
Lisa Tausch, 408/743-4315
tausch@plx.com 11:03...

9/3,K/47

DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01597266 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Plexus Announces Its Support of ATG's 12" WORM Optical Disk Drive, VFD 16000
BUSINESS WIRE
May 11, 1998 11:15
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 670

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Web Home Page Address: <http://www.banctec.com>

Note to Editors: BancTec, Plexus are registered **trademarks** of
BancTec, Inc.
CONTACT: Plexus
Lisa Tausch, 408/743-4315
tausch@plx.com
or
ATG...

Set	Items	Description
S1	9209894	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC()RELATIONS
S2	40604	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (7- N) (SPONSORSHIP? ? OR DONATION? ? OR FUND???)
S3	5851155	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED OR MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL?
S4	2136478	COMPUTERIZ? OR COMPUTERIS? OR (COMPUTER OR ELECTRONIC? OR - AUTOMAT? OR WEB OR INTERNET) (1W) (APPLICATION? OR ASSISTED OR - BASED OR CONTROL? OR IMPLEMENTED OR ENABLE? OR PROCESS? OR PR- OGRAM? ? OR PROGRAMME OR SYSTEM? ?) OR SOFTWARE OR SOFT()WARE
S5	3217325	WEBSITE? OR WEBPAGE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR PORTAL? OR ONLINE OR ON()LINE
S6	4210377	S4 OR S5
S7	1292	S6(S)S3(S)S2
S8	806	S7(S)S1
S9	21365	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (3- N) (SPONSORSHIP? ? OR DONATION? ? OR FUND???)
S10	1526	S9(S)S6
S11	409	S10(10N)S3
S12	239	S11(S)S1
S13	890458	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S14	2	S12(S)S13
S15	13675	(EMAIL? OR E()MAIL? OR ELECTRONIC()MAIL? OR ELECTRONIC?(2N-)COMMUNICAT???) (7N) (AGREEMENT? ? OR CONTRACT? ? OR TERMS OR C- ONDITIONS OR GUIDELINE? ? OR CRITERI? OR STANDARD? ? OR PROCE- DURE?)
S16	1	S12(S)S15
S17	14	S12(4S) (S13 OR S15)
S18	11	S17 NOT PY>2000
S19	10	RD (unique items)
File	15:ABI/Inform(R)	1971-2006/Jun 19 (c) 2006 ProQuest Info&Learning
File	610:Business Wire	1999-2006/Jun 19 (c) 2006 Business Wire.
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	476:Financial Times Fulltext	1982-2006/Jun 20 (c) 2006 Financial Times Ltd
File	613:PR Newswire	1999-2006/Jun 19 (c) 2006 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury	Jun 1985-2006/Jun 17 (c) 2006 San Jose Mercury News
File	624:McGraw-Hill Publications	1985-2006/Jun 19 (c) 2006 McGraw-Hill Co. Inc

19/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01809531 04-60522

Advice squad

Witthaus, Michele
Marketing Week v22n11 PP: 75-79 Apr 15, 1999
ISSN: 0141-9285 JRNL CODE: MWE
WORD COUNT: 1034

...TEXT: financial adviser with CJL Probate & Financial, is enthusiastic about how the CD-Rom benefits his **business**. "It's a cracking idea. I always keep the disk in my briefcase and use it in front of clients to show the fund **managers** ' and performance statistics.

"I can print off the **application** forms and **fund** sheets directly from the CD. It is cost-effective. Although the same information is available...

...you can't always get on the Web. Then, you have to wait while the **logo** is loaded.

(Photograph Omitted)

Captioned as: Keynote video interviews: Fund managers can give a public...

19/3,K/2 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00093506 19990823235B1117 (USE FORMAT 7 FOR FULLTEXT)
Ford Credit Selects Plexus' FloWare Software
Business Wire
Monday, August 23, 1999 08:26 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 349

...based imaging and workflow software for automated large scale, mission-critical, paper- and data-intensive **business** processes. With over 1,300 sites, Plexus has the broadest installed base of open-system...

...such as insurance, medical records and claims processing, banking, customer services, records-management, new application **processing**, accounts receivable/payable **processing**, utilities and telecommunication, mortgage, mutual **funds** and government **applications**.

BancTec is a worldwide systems integration and services company specializing in transaction management solutions for...
...World Wide Web Home Page Address: www.banctec.com

BancTec, Plexus, and FloWare are registered **trademarks** of BancTec, Inc. Other brand and product names may be **trademarks** or registered **trademarks** of their respective owners.

Copyright (C) 1999 Business Wire. All rights reserved.

-0-

CONTACT: Plexus...

19/3,K/3 (Item 2 from file: 610)

DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00027696 1999102B0127 (USE FORMAT 7 FOR FULLTEXT)

Plexus Adds CORBA Middleware Services To Business Objects Family

Business Wire

Monday, April 12, 1999 08:37 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 607

...based imaging and workflow software
for automated large scale, mission-critical, paper- and data-intensive
business processes. With over 1,300 sites, Plexus has the broadest
installed base of open-system...

...such as insurance,
medical records and claims processing, banking, customer services,
records-management, new application **processing**, accounts
receivable/payable **processing**, utilities and telecommunication,
mortgage, mutual **funds** and government **applications**.

BancTec is a worldwide systems integration and services company
specializing in transaction management solutions for...

...Wide Web Home Page Address: <http://www.banctec.com>

BancTec, Plexus, and FloWare are registered **trademarks** of BancTec, Inc.

-0- lmm/sf*

CONTACT: Plexus

Lisa Tausch, 408/743-4315

E-mail...

19/3,K/4 (Item 3 from file: 610)

DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00016138 1999074B1102 (USE FORMAT 7 FOR FULLTEXT)

**Progressive Technology Federal Systems Holds GSA Contract for Plexus
Software and BancTec Scanners**

Business Wire

Monday, March 15, 1999 08:57 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 567

...based imaging and workflow software for
automated large scale, mission-critical, paper- and data-intensive
business processes. With over 1,300 sites, Plexus has the broadest
installed base of open-system...

...such as insurance,
medical records and claims processing, banking, customer services,

records-management, new application **processing**, accounts receivable/payable **processing**, utilities and telecommunication, mortgage, mutual **funds** and government **applications**.

BancTec Background

BancTec is a worldwide systems integration and services company specializing in transaction management...

...Page Address: <http://www.ptfs.com>

Note to Editors: BancTec, Plexus and ImageFIRST are registered **trademarks** and S-Series is a **trademark** of BancTec, Inc. All other **trademarks** are the property of their respective owners.

-0- ao/sf* sdf/ari/sf

CONTACT: Plexus...

19/3,K/5 (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00340398 20000523NYTU105 (USE FORMAT 7 FOR FULLTEXT)

Myreceivables.Com Launched by Cds Group

PR Newswire

Tuesday, May 23, 2000 10:53 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 830

...by mail or e-bill to the client's customers bearing the client name, address, **trademark** and **logo**, always remaining behind the scenes.

When customers receive bills and mail in the payments, as...

...the MyReceivables.com client would send to its customers if conducting the mailing itself.

For **companies** that do **business** online, MyReceivables.com offers a proprietary private label e-commerce product, "MR Plug-in," that performs online credit **application processing**, authorizing and **funding** of transactions, and billing, collection and accounts receivable management. The **process** is transparent, except for a **web page** notation that the transactions are "Powered by MyReceivables.com." The private label e-commerce credit card program is not only a convenience for customers, it also encourages repeat- **business** loyalty, according to Mr. Leff.

Safety and Privacy

Sophisticated system security helps to ensure information...

19/3,K/6 (Item 1 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1417828

LAM083

Pay Dirt From Agricultural Waste... Environmental Products & Technologies Corporation

DATE: February 8, 1999

07:01 EST

WORD COUNT: 2,381

... its Biolite product line. EPTC has filed a patent application with the U.S. Patent & **Trademark** Office, and a program is in place for the continued protection of the company's...

... C-A-N.COM (Integrated Compliance Assistance Network), linked to its own home page, the **company** is creating a single source for information, resources, education and products concerning the issues of...

...to add to the staff trained engineers to assist potential customers with the preparation and **processing** of **applications** to obtain government **funding** to purchase and install the **company** 's Closed-loop Waste Management System as a solution to the increasing pressure of compliance...

19/3,K/7 (Item 2 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1202769

DAF012

Edward Jones Selects Plexus Java-Based Workflow Solution for New Transaction Management System

DATE: December 19, 1997

09:06 EST

WORD COUNT: 749

... such as insurance, medical records and claims processing, banking, customer services, records management, new application **processing**, accounts receivable/payable **processing**, utilities and telecommunication, mortgage, mutual **funds** and government **applications**.

BancTec Background

BancTec is a worldwide systems integration and services company specializing in image-based...

...800 people worldwide and is headquartered in Dallas, Texas.

BancTec, Plexus, and ImageFIRST are registered **trademarks** of BancTec, Inc.

Other brand and product names may be **trademarks** or registered **trademarks** of their respective owners.

SOURCE BancTec, Inc.

19/3,K/8 (Item 3 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1193821

DATU012

S2 Systems' Open 2(TM) Software Opens Integrated Retail Banking to the Internet

DATE: December 2, 1997

12:13 EST

WORD COUNT: 722

...software that supports banks with 40 to more than 2,000 ATMs and service bureaus **processing** more than 4 million transactions daily. S2 Systems **software** drives local, regional or nationwide ATM or POS networks in nearly 60 countries. The **company** 's software supports such varied electronic commerce requirements as electronic funds transfer, online banking applications...

...the World Wide Web at <http://www.s2systems.com> .

EDITOR'S NOTE: S2, the S2 **logo** , and Open/2 are **trademarks** of S2 Systems, Inc. UNIX is a registered **trademark** in the United States and other countries licensed exclusively through X/Open Company Limited. Hewlett-Packard and HP-UX are **trademarks** of Hewlett-Packard Company. Microsoft and Windows NT are registered **trademarks** of Microsoft Corporation. IBM is a registered **trademark** of International Business Machines Corporation. All other **trademarks** are the property of their respective owners.

SOURCE S2 Systems Inc.

19/3,K/9 (Item 4 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1028813

NYTU025

Novera Software, Inc. Offers Free 60-Day Trials for Preview Release of Novera Epic, the First Enterprise Platform Written Entirely in Java

DATE: December 3, 1996

07:59 EST

WORD COUNT: 778

...Platform for Internet Computing written entirely in Java. Novera EPIC allows IT in Fortune 500 **companies** as well as **software** developers to build, deploy and **manage** platform-independent, run-the- **business Internet applications** . Novera is **funded** by Charles River Ventures; Matrix Partners and John Mandile.

For additional information contact Novera at...

...4422 or visit

Novera's Home Page at <http://www.novera.com>.

Novera is a **trademark** of Novera Software, Inc. Products or service names mentioned herein are or may be registered **trademarks** or **trademarks** of their respective companies.

SOURCE Novera Software, Inc.

19/3,K/10 (Item 5 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0914318

SJW005

NOVELL GIVING PROGRAM BOLSTERS COMMUNITY LIVING

DATE: February 14, 1996

11:54 EST

WORD COUNT: 516

CORRECTION:

...5329" as originally issued. Complete,
corrected graph follows.

To obtain a copy of current Novell Corporate Giving Guidelines,
which details the process for requesting a Novell software donation
or
cash grant, request a fax from the Novell News Hotline at 800-668-5329
1(800-NOVL-FAX), select menu item No. 3 for Corporate Information, then
select item No. 2 for the Giving Guidelines ; or e - mail via Internet
"Community Relations Novell.com".

Set	Items	Description
S1	9209894	SPONSOR? ? OR COMPAN??? OR CORPORATION? ? OR CORPORATE OR - BUSINESS?? OR FOUNDATION? ? OR CHARIT??? OR (MARKETING OR ADV- ERTISING) ()DEPARTMENT? OR PUBLIC()RELATIONS
S2	40604	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (7- N) (SPONSORSHIP? ? OR DONATION? ? OR FUND???)
S3	5851155	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED OR MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL?
S4	2136478	COMPUTERIZ? OR COMPUTERIS? OR (COMPUTER OR ELECTRONIC? OR - AUTOMAT? OR WEB OR INTERNET) (1W) (APPLICATION? OR ASSISTED OR - BASED OR CONTROL? OR IMPLEMENTED OR ENABLE? OR PROCESS? OR PR- OGRAM? ? OR PROGRAMME OR SYSTEM? ?) OR SOFTWARE OR SOFT()WARE
S5	3217325	WEBSITE? OR WEBPAGE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR PORTAL? OR ONLINE OR ON()LINE
S6	4210377	S4 OR S5
S7	1292	S6(S) S3(S) S2
S8	806	S7(S) S1
S9	21365	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (3- N) (SPONSORSHIP? ? OR DONATION? ? OR FUND???)
S10	1526	S9(S) S6
S11	409	S10(10N) S3
S12	239	S11(S) S1
S13	890458	TRADEMARK? ? OR LOGO OR LOGOS OR ARTWORK OR (SPONSOR OR CO- NTROLLED OR COPYRIGHTED) (1W) (MATERIAL? OR CONTENT)
S14	2	S12(S) S13
S15	13675	(EMAIL? OR E()MAIL? OR ELECTRONIC()MAIL? OR ELECTRONIC?(2N-)COMMUNICAT???) (7N) (AGREEMENT? ? OR CONTRACT? ? OR TERMS OR C- ONDITIONS OR GUIDELINE? ? OR CRITERI? OR STANDARD? ? OR PROCE- DURE?)
S16	1	S12(S) S15
S17	14	S12(4S) (S13 OR S15)
S18	11	S17 NOT PY>2000
S19	10	RD (unique items)
S20	85883	SPONSORSHIP? ?
S21	9782	S20(S) S3
S22	29	S21(S) S10
S23	25	RD (unique items)
File	15:ABI/Inform(R)	1971-2006/Jun 19 (c) 2006 ProQuest Info&Learning
File	610:Business Wire	1999-2006/Jun 19 (c) 2006 Business Wire.
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	476:Financial Times Fulltext	1982-2006/Jun 20 (c) 2006 Financial Times Ltd
File	613:PR Newswire	1999-2006/Jun 19 (c) 2006 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury	Jun 1985-2006/Jun 17 (c) 2006 San Jose Mercury News
File	624:McGraw-Hill Publications	1985-2006/Jun 19 (c) 2006 McGraw-Hill Co. Inc

23/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01372014 00-23001

Benefit planning: Reinforcing and complementing strategic corporate objectives

Gulotta, Michael J

Benefits & Compensation International v26n1 PP: 69-72 Jul/Aug 1996

ISSN: 0268-764X JRNL CODE: BEI

WORD COUNT: 3124

...TEXT: k) plans) or through individual retirement accounts (IRAs), on improving portability and on simplifying corporate **sponsorship**. These **proposals** seem to make sense. Other provisions of the Clinton proposals are likely to increase the cost of plan **sponsorship** and may retard asset accumulation by easing preretirement access to pension accounts by plan participants...

...or, in the case of employee benefits, "reengineering." Reengineering, as applied to benefits, describes a **process** of alignment in which benefits design, administration and delivery are supportive of and consistent with ...

...growing internationally through acquisitions. The amount of time and money spent on the due diligence **process** and the post-acquisition integration of employee ...example, a small systems firm recently won out over 40 larger companies to redesign the **Web - site** for a Fortune 20 company - a US\$6 million contract requiring an approximate quintupling of ...

23/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00650587 92-65527

Multivariable Control System Installed at ARCO West Texas Gas Plant

Chou, Kelley; Clay, Roger M.; Gamez, Jorge P.; Berkowitz, P. N.; Papadopoulos, Michael N.

Oil & Gas Journal v90n46 PP: 53-58 Nov 16, 1992

ISSN: 0030-1388 JRNL CODE: OGJ

WORD COUNT: 2680

TEXT: APC-based, multivariable **process** control (MVC) system was installed last year at an ARCO Oil & Gas Co. gas plant in West Texas. This gas-**processing application** was developed under **sponsorship** of the Gas Research Institute. The system was installed, tuned, and **on - line** within 2 weeks and fully verified in closed loop service by operations in 8 weeks. Four more gas **processing** installations are currently under way.

The general and main objective of the MVC control system...

23/3,K/3 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

0001318524 I0D8CAE60FDE211D9A760A4421588D105 (USE FORMAT 7 FOR FULLTEXT)
Hawaii's Largest Health Insurer to Offer Allscripts EHR to Over 600

Physicians; Hawaii Medical Service Association Expands Implementation of Allscripts Electronic Health Record

Business Wire

Tuesday, July 26, 2005 T14:20:00Z

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 745

TEXT:

...to the full TouchWorks Electronic Health Record (EHR).

For the past three years, HMSA provided **sponsorship** for 600 physicians to use Allscripts electronic prescribing solution. Based on the success of the agreement, HMSA **decided** to renew and expand the scope of the contract. HMSA will continue to **fund** the **software application** and necessary hardware upgrades to the original participating physicians, while at the same time extend...

23/3,K/4 (Item 2 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00938116 20030729210B9267 (USE FORMAT 7 FOR FULLTEXT)

ATI Introduces Its Workstation Partner Program to Better Serve Workstation Resellers and System Integrators-Program offers North American partners sales support, technical resources and co-marketing opportunities

Business Wire

Tuesday, July 29, 2003 06:02 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 539

...better serving ATI's professional users."

Companies can apply for the program at ATI's **web site** ,
www.ati.com/FireGL.

Approved members enter the program at the Silver level and may achieve Gold

level benefits after meeting stipulated financial levels. All program members

will have immediate access to **online** tools and resources as well as technical

support. Market development and co-op funds can...

...accrued and used in

co-marketing activities along with ATI such as advertising, special events, **sponsorship** and **application** bundling.

"ATI's FireGL family offers a wide variety of workstation graphics products to meet...

23/3,K/5 (Item 3 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00566377 20010802214B7139 (USE FORMAT 7 FOR FULLTEXT)

Sponsorwise Announces Preferred Partners Alliances with Acteva and VirtualGiveaway

Business Wire

Thursday, August 2, 2001 12:33 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 483

...in a single-
or multi-sponsor environment."

About the companies:

Sponsorwise provides a powerful enterprise **software** solution for corporate sponsors, for the first time providing a method for completing the entire submission **process** for **sponsorship proposals online**. Additionally, Sponsorwise provides **software** solutions for the event industry, which allows companies to list their **sponsorship opportunities online**. This gives event marketers an **online** presence making it easier to communicate **sponsorship** event availability to potential sponsors.

Acteva provides a complete suite of online tools and services...

23/3,K/6 (Item 4 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00417265 20001128333B5186 (USE FORMAT 7 FOR FULLTEXT)

CMA Announces Schedules and More Details for Fan Fair 2001
Vince Gill, Alan Jackson, Lonestar, Patty Loveless, Martina McBride, Travis Tritt, Trisha Yearwood The First Of Many Scheduled To Appear

Business Wire

Tuesday, November 28, 2000 12:59 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,619

...latest schedule, with a list of artists appearing, and additional event information can be found **online** at www.FanFair.com. CMA **handles** information on

Fan Fair exhibit booths, media **requests** and **sponsorships**.

Fan Fair is organized and produced by the Country Music Association. TNN and CMT are...

23/3,K/7 (Item 5 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00402034 20001106311B0233 (USE FORMAT 7 FOR FULLTEXT)

Myteam.com Acquires Soccer Application Service Provider Zvia Corporation; Acquisition enhances myteam's amateur sports content, community and commerce offerings

Business Wire

Monday, November 6, 2000 13:47 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 689

...community members.

About Zvia Corporation

Zvia Corporation is an application service provider, featuring "private-label"

web sites within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...the

Internet and still "keep the action local." ZviaNet sites enable customers to

create and **manage** their own sites; save money and serve members by **automating**

routine **processes** ; and increase revenues through **online sponsorships** .

Application services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/8 (Item 6 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00303408 20000619171B4677 (USE FORMAT 7 FOR FULLTEXT)

Zvia Corporation Scores Millionth Player with Washington State Youth Soccer Association Contract

Business Wire

Monday, June 19, 2000 09:27 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 405

...requirement."

About Zvia

Zvia Corporation is an application and marketing services provider, featuring

"private-label" **web sites** within a secure, hosted environment called ZviaNet.

Zvia's vision is centered on helping soccer...

...the Internet and still "keep the action local." ZviaNet sites enable customers to create and **manage** their own uniquely-branded sites; save money

and serve members by **automating** routine **processes** ; and increase revenues

through integrated **sponsorship** programs. **Application** services to be included

free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/9 (Item 7 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00298264 20000609161B9438 (USE FORMAT 7 FOR FULLTEXT)
National Soccer Association for Youth Signs Multi-Year Contract With Zvia Corporation
Business Wire
Friday, June 9, 2000 11:49 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 354

...draws.

About Zvia

Zvia Corporation is an application and marketing services provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping soccer...

...the Internet and still "keep the action local." ZviaNet sites enable customers to create and **manage** their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through integrated **sponsorship** programs. **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/10 (Item 8 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00287201 20000524145B8063 (USE FORMAT 7 FOR FULLTEXT)
Tennessee Soccer Association Signs Multi-Year Contract With Zvia Corporation: Online Registration A Major Emphasis
Business Wire
Wednesday, May 24, 2000 10:16 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 435

...by mid-June.

About Zvia

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping soccer...

...the Internet

and still "keep the action local." ZviaNet sites enable customers to create and **manage** their own uniquely-branded sites; save money and serve members by

automating routine **processes** ; and increase revenues through **online sponsorships** . **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/11 (Item 9 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00273571 20000505126B4106 (USE FORMAT 7 FOR FULLTEXT)

Zvia Corporation Scores Murray Cohn As Director of Sponsor Marketing

Business Wire

Friday, May 5, 2000 17:11 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 485

...Minnesota, and Pennsylvania.

About Zvia

Zvia Corporation is an application service provider, featuring "private-label"

web sites within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...the

Internet and still "keep the action local." ZviaNet sites enable customers to

create and **manage** their own uniquely-branded sites; save money and serve members by **automating** routine **processes** ; and increase revenues through **online**

sponsorships . **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/12 (Item 10 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00269982 20000502123B0455 (USE FORMAT 7 FOR FULLTEXT)

Former Colonial Gas Company Executive Joins Zvia Corporation as Vice President of Client Services

Business Wire

Tuesday, May 2, 2000 09:07 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 424

...is pretty motivating."

About Zvia

Zvia Corporation is an application service provider, featuring "private-label"

web sites within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...the Internet and still "keep the action local." ZviaNet sites enable customers to create and **manage** their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/13 (Item 11 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00269474 20000501122B9938 (USE FORMAT 7 FOR FULLTEXT)
Harcourt, Inc. Signs Sponsorship Agreement with Zvia Corporation; Educational Content and Services to be Introduced in Zvia Sites in Q2 2000
Business Wire
Monday, May 1, 2000 19:19 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 398

...are college bound."

About Zvia

Zvia Corporation is an application service provider, featuring "private-label"
web sites within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...the Internet and still "keep the action local." ZviaNet sites enable customers to create and **manage** their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

23/3,K/14 (Item 12 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00264615 20000425116B4907 (USE FORMAT 7 FOR FULLTEXT)
Fabled Soccer Traders, Eurosport, Signs Sponsorship Deal with Zvia Corporation; Online Catalog Options to be Introduced in Zvia Sites in Q2 2000
Business Wire
Tuesday, April 25, 2000 16:48 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 760

...soccer oriented vendors."

About Zvia

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...the Internet and still "keep the action local." ZviaNet sites enable customers to create and **manage** their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within Zvia Net sites include: registration, scheduling, scores...

23/3,K/15 (Item 13 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00256062 20000413104B6723 (USE FORMAT 7 FOR FULLTEXT)
New Hampshire Soccer Association Signs Multi-Year Contract With Zvia Corporation
Business Wire
Thursday, April 13, 2000 12:45 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 433

...across many organizations."

About Zvia

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called Zvia Net. Zvia's vision is centered on helping...

...Internet and still "keep the action local." Zvia Net sites enable customers to create and **manage** their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within Zvia Net sites include: registration, scheduling, scores...

23/3,K/16 (Item 14 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2006 Business Wire. All rts. reserv.

00235214 20000315075B3465 (USE FORMAT 7 FOR FULLTEXT)

Overtime Software Acquired By Zvia Corporation; Scheduling & Tournament Management Part of Workflow Automation Strategy

Business Wire

Wednesday, March 15, 2000 16:40 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 458

...overtimesoftware.com.

About Zvia Corporation

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called Zvia

Net. Zvia's vision is centered on helping...

...Internet and still "keep the action local." Zvia Net sites enable customers to create and **manage** their own uniquely-branded sites;

save money and serve members by **automating** routine **processes** ; and increase

revenues through **online sponsorships** . **Application** services to be included

free of charge within Zvia Net sites include: registration, scheduling, scores...

23/3,K/17 (Item 15 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00202556 20000225056B8288 (USE FORMAT 7 FOR FULLTEXT)

Zvia Corporation to Acquire SoccerTrak; Part of Workflow Automation Strategy for Amateur Sports Organizations

Business Wire

Friday, February 25, 2000 12:09 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 496

...soccerworks.com.

About Zvia Corporation

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called Zvia

Net. Zvia's vision is centered on helping...

...Internet and still "keep the action local." Zvia Net sites enable customers to create and **manage** their own uniquely-branded sites;

save money and serve members by **automating** routine **processes** ; and increase

revenues through **online sponsorships** . **Application** services to be included

free of charge within Zvia Net sites include: registration, scheduling, scores...

23/3,K/18 (Item 16 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00171999 20000114014B1020 (USE FORMAT 7 FOR FULLTEXT)

Corporate Profile for ACTV, Inc., dated January 14, 2000

Business Wire

Friday, January 14, 2000 06:00 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,626

...Center-Los Angeles, and in Dallas
and Houston, Texas.

HYPERTV(R)

HypertV is a patented **process** that enhances a TV program or advertisement with related and synchronized content delivered through the Internet. HypertV works by embedding a stream of **Web page** addresses into the video or audio signal or by transmitting the addresses directly over the...

...synchronized to what is being shown on a particular television channel. HypertV generates revenues from **software** licensing and program hosting fees, **on - line** advertising sales, e-commerce **applications**, event **sponsorship**, data management and content creation fees. ACTV believes HypertV has potential applications for virtually all...

23/3,K/19 (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

01058737 20031023PHTH036 (USE FORMAT 7 FOR FULLTEXT)

Community Scores With Flyers and Tastykake

PR Newswire

Thursday, October 23, 2003 14:43 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 480

TEXT:

...remembering that baseball players were awarded a case of cereal for every home run. He **decided** to change home runs to goals scored. The Flyers, who were still busy introducing hockey to Philadelphia, added the idea as a last-minute bonus to their **sponsorship proposal** to Tastykake. Philip Baur, an executive with the Tasty Baking Company and current board member...

...part of the program may do so by logging on to the team's official **Web site**, www.philadelphiaflyers.com, and completing the "Score with Tastykakes" application.

BE PART OF THE HOME...

23/3,K/20 (Item 2 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00984880 20030520NYTU207 (USE FORMAT 7 FOR FULLTEXT)

Realigent Announces Delayed Annual Filing

PR Newswire

Tuesday, May 20, 2003 23:18 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 522

TEXT:

...its audits and the preparation of its filing and is currently awaiting the final review **process** by each of the independent auditing firms.

The Company is taking steps to notify its...

...cease being quoted on the OTCBB before its filing is complete, it intends to immediately **request** market maker **sponsorship** on the Pink Sheets **electronic** quotation **system** to provide continued visibility and liquidity for its common stock. The Company intends to continue...

23/3,K/21 (Item 3 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00973223 20030430SFW012 (USE FORMAT 7 FOR FULLTEXT)

BroadVision Powers Web Portal for SOS Children's Villages

PR Newswire

Wednesday, April 30, 2003 08:01 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 528

TEXT:

BroadVision, Inc. (Nasdaq: BVSN), the leading provider of enterprise **portal**

applications, today announced that SOS Children's Villages, one of the world's most successful child welfare organizations, is using a suite of BroadVision(R) **applications** to support e- **sponsorship** and **web - based** communication with an active, international donor community.

Widely recognized for its humanitarian efforts, SOS Children...

...technology to keep our administration costs to a minimum," said Cornelis van den Hoeven, Web **Manager**, SOS Children's Villages. "BroadVision's comprehensive, integrated solution helps us achieve that and supports...

...to the interests of different constituents and allowing a distributed team of subject experts to

manage content for their area."

SOS Children's Villages was founded in 1949 by Hermann Gmeiner...

23/3,K/22 (Item 4 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00780970 20020612SFTU064 (USE FORMAT 7 FOR FULLTEXT)

Openwave Becomes Sponsor Board Member of the Open Mobile

PR Newswire

Wednesday, June 12, 2002 12:59 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,015

TEXT:

Openwave Systems Inc. (Nasdaq: OPWV), the worldwide leader of open IP-based communication infrastructure **software** and **applications**, today announced its

sponsorship and full board membership in the Open Mobile Alliance, the formation of which was announced...

...The members of the WAP Forum, of which Openwave was a founder, voted Monday to **approve** the consolidation of efforts of the WAP Forum, the Open Mobile Architecture initiative and the...

23/3,K/23 (Item 5 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00765864 20020513PHM050 (USE FORMAT 7 FOR FULLTEXT)

AIDS Fund's GayBINGO Celebrates 6 Years This Month

PR Newswire

Monday, May 13, 2002 18:03 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 484

TEXT:

...within 5 minutes

of going on sale. Therefore, in order to meet the public's **requests** for tickets, AIDS **Fund** **decided** to sell seats in the balcony in 2001, and can now accommodate up to 900...

...and local agencies that provide HIV/AIDS related programs. For more information on volunteer opportunities, **sponsorships** or programs visit AIDS Fund's **website** at www.aidswalkphilly.org or call (215) 731-9255.

MAKE YOUR OPINION COUNT - [Click Here...](#)

23/3,K/24 (Item 6 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00737381 20020322LAF029 (USE FORMAT 7 FOR FULLTEXT)

Local Charities Learn How to Recapture Donations

PR Newswire

Friday, March 22, 2002 12:00 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 748

TEXT:

...first three months after last year's terrorist attacks. In fact, by late January 2002, **managers** of the Sept. 11 Fund and other related charities were appealing to donors to stop...

...our resources to give back to the communities where we do business," said Christa Crafts, **manager** of government relations for Charter Communications. "Charter believes strongly in partnering with charities and organizations..."

...long-term impacts of current events on local giving and techniques for restructuring contribution and **sponsorship requests**. For more information about CauseConnect, go **online** to CauseConnect.net .

With nearly 7 million customers in 40 states, Charter Communications, a Wired...

23/3,K/25 (Item 7 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2006 PR Newswire Association Inc. All rts. reserv.

00390267 20000807NYM095 (USE FORMAT 7 FOR FULLTEXT)
Carescience Continues to Build Management Team, Appoints Three Key Executives
PR Newswire
Monday, August 7, 2000 13:31 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 893

...S. Healthcare where she led Western Region Marketing Strategy since 1996. In that role, she **managed** products and marketing strategies in support of more than 2 million California, Washington, Hawaii, Nevada...

...more than 600 employees currently. Her experience includes a broad array of marketing activities, including: **managing** eCommerce opportunities as regional liaison for Aetna eHealth steering committee, negotiating regional partnerships with Internet broker, general agency, and lead generation **portals**, developing sales operating plans and tracking market results, implementing commercial advertising and event **sponsorships**, and **managing** a **proposal** and new business installation support unit. Prior to heading up marketing, she was Director of...

Set	Items	Description
S1	3088	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (3-N) (SPONSORSHIP? ? OR DONATION? ?)
S2	15375239	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED OR MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL?
S3	7017583	COMPUTERIZ? OR COMPUTERIS? OR (COMPUTER OR ELECTRONIC? OR - AUTOMAT? OR WEB OR INTERNET) (1W) (APPLICATION? OR ASSISTED OR - BASED OR CONTROL? OR IMPLEMENTED OR ENABLE? OR PROCESS? OR PROGRAM? ? OR PROGRAMME OR SYSTEM? ?) OR SOFTWARE OR SOFT()WARE
S4	7648143	WEBSITE? OR WEBPAGE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR PORTAL? OR ONLINE OR ON()LINE
S5	565	S1(S)S2
S6	141	S5(S) (S3 OR S4)
S7	286	S1(7N)S2
S8	82	S7(S) (S3 OR S4)
S9	60	S8 NOT PY>2000
S10	29	RD (unique items)
File	9:Business & Industry(R)	Jul/1994-2006/Jun 16
	(c) 2006	The Gale Group
File	275:Gale Group Computer DB(TM)	1983-2006/Jun 16
	(c) 2006	The Gale Group
File	621:Gale Group New Prod. Annou. (R)	1985-2006/Jun 19
	(c) 2006	The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2006/Jun 16
	(c) 2006	The Gale Group
File	16:Gale Group PROMT(R)	1990-2006/Jun 16
	(c) 2006	The Gale Group
File	160:Gale Group PROMT(R)	1972-1989
	(c) 1999	The Gale Group
File	148:Gale Group Trade & Industry DB	1976-2006/Jun 19
	(c) 2006	The Gale Group

10/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

01701148 Supplier Number: 24456035

Raising funds

(Professional Support Software has introduced FundRaiser Basic 1.1 for Windows, a donor-management program that helps small non-profit organizations manage donations)

Computer Reseller News, p 133

November 23, 1998

DOCUMENT TYPE: Journal; News Brief ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 46

TEXT:

Professional Support **Software**, West Plains, Mo., released FundRaiser Basic 1.1 for Windows, a donor-management program that helps small non-profit organizations **manage donations**. The **application** lets these groups collect information on up to one million donors and prospects and records...

10/3,K/2 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01273167 SUPPLIER NUMBER: 07798930

Database unites Vietnam vets. (the Vietnam Veterans Registry)

Daly, James

Computerworld, v23, n43, p45(1)

Oct 23, 1989

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: million soldiers who served in Southeast Asia. Horn began to develop the Vietnam Veterans Registry **computer - based** reference tool for veterans wishing to find comrades in arms; the database now has more...

...000 veterans eventually, but he is beginning to feel the need for a system upgrade. **On - Line Software** International Inc, Kaypro Corp and Acer Technologies Corp are among the computer firms that have donated computer products, but no major vendors have yet **responded** to Horn's **requests** for hardware **donations**.

10/3,K/3 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01047049 SUPPLIER NUMBER: 00571459

Community School Computes - on a Budget.

T H E Journal, v11, n7, p74

April, 1984

ISSN: 0192-592X LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Sunset Community School in San Francisco developed its seventh, eighth, and ninth grade **computer** literacy **program** through the involvement of a teacher, her husband, and donations from CompuPro of Hayward, California...

...Back to Basics' school enrolls one hundred thirty students in grades kindergarten through nine. The **process** of obtaining **donations** and **applications** within the school are described.

10/3,K/4 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02734239 Supplier Number: 67377932 (USE FORMAT 7 FOR FULLTEXT)

CMA Announces Schedules and More Details for Fan Fair 2001.

Business Wire, p0499

Nov 28, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1685

... latest schedule, with a list of artists appearing, and additional event information can be found **online** at www.FanFair.com. CMA **handles** information on Fan Fair exhibit booths, media **requests** and **sponsorships**

Fan Fair is organized and produced by the Country Music Association. TNN and CMT are...

10/3,K/5 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02713301 Supplier Number: 66627113 (USE FORMAT 7 FOR FULLTEXT)

Myteam.com Acquires Soccer Application Service Provider Zvia Corporation;

Acquisition enhances myteam's amateur sports content, community and commerce offerings.

Business Wire, p2745

Nov 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 674

... community members.

About Zvia Corporation

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...enable customers to create and manage their own sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

10/3,K/6 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02647048 Supplier Number: 65269339 (USE FORMAT 7 FOR FULLTEXT)

Adobe Announces International Expansion of Product Donation Program.

PR Newswire, p9965

Sept 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 725

... Robin Hood Program, which uses revenue generated from Adobe's anti-piracy efforts to provide **software** donations to schools and non-profit organizations worldwide. To date, the Robin Hood Program has recovered enough pirated **software** to donate U.S.\$1 million in **software** ; the organizations need to apply and be **approved** for the **donation** . An **application** for Adobe's international donation program is available from the Adobe **web site** at (www.adobe.com/nopiracy) or from the Gifts In Kind International **Web site** at (www.giftsinkind.org).

Adobe's anti-piracy department focuses on legalizing small and large ...

10/3,K/7 (Item 4 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

02600317 Supplier Number: 63917341 (USE FORMAT 7 FOR FULLTEXT)

CareScience Continues to Build Management Team, Appoints Three Key Executives.

PR Newswire, pNA

August 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 853

... Aetna eHealth steering committee, negotiating regional partnerships with Internet broker, general agency, and lead generation **portals** , developing sales operating plans and tracking market results, implementing commercial advertising and event **sponsorships** , and **managing a proposal** and new business installation support unit. Prior to heading up marketing, she was Director of...

10/3,K/8 (Item 5 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

02541142 Supplier Number: 62792109 (USE FORMAT 7 FOR FULLTEXT)

Zvia Corporation Scores Millionth Player with Washington State Youth Soccer Association Contract.

Business Wire, p2511

June 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 407

... requirement."

About Zvia

Zvia Corporation is an application and marketing services provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping soccer...

...to create and manage their own uniquely-branded sites; save money and serve members by **automating** routine **processes** ; and increase revenues through integrated **sponsorship** programs. **Application** services to be

included free of charge within ZviaNet sites include: registration, scheduling, scores and...

10/3,K/9 (Item 6 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02509538 Supplier Number: 62284410 (USE FORMAT 7 FOR FULLTEXT)

Tennessee Soccer Association Signs Multi-Year Contract With Zvia Corporation: Online Registration A Major Emphasis.

Business Wire, p1354

May 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 436

... by mid-June.

About Zvia

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping soccer...

...to create and manage their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

10/3,K/10 (Item 7 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02485811 Supplier Number: 61848479 (USE FORMAT 7 FOR FULLTEXT)

Former Colonial Gas Company Executive Joins Zvia Corporation as Vice President of Client Services.

Business Wire, p1332

May 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 400

... is pretty motivating."

About Zvia

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called ZviaNet. Zvia's vision is centered on helping amateur...

...to create and manage their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within ZviaNet sites include: registration, scheduling, scores and...

10/3,K/11 (Item 8 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02485608 Supplier Number: 61838846 (USE FORMAT 7 FOR FULLTEXT)
**Harcourt, Inc. Signs Sponsorship Agreement with Zvia Corporation;
Educational Content and Services to be Introduced in Zvia Sites in Q2
2000.**

Business Wire, p2010

May 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 380

... are college bound."

About Zvia

Zvia Corporation is an application service provider, featuring
"private-label" **web sites** within a secure, hosted environment called
ZviaNet. Zvia's vision is centered on helping amateur...

...to create and manage their own uniquely-branded sites; save money and
serve members by **automating** routine **processes** ; and increase revenues
through **online sponsorships** . **Application** services to be included free
of charge within ZviaNet sites include: registration, scheduling, scores
and...

10/3,K/12 (Item 9 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

02464131 Supplier Number: 61656016 (USE FORMAT 7 FOR FULLTEXT)
**Fabled Soccer Traders, Eurosport, Signs Sponsorship Deal with Zvia
Corporation; Online Catalog Options to be Introduced in Zvia Sites in Q2
2000.**

Business Wire, p1907

April 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 738

... soccer oriented vendors."

About Zvia

Zvia Corporation is an application service provider, featuring
"private-label" **web sites** within a secure, hosted environment called
ZviaNet. Zvia's vision is centered on helping amateur...

...to create and manage their own uniquely-branded sites; save money and
serve members by **automating** routine **processes** ; and increase revenues
through **online sponsorships** . **Application** services to be included free
of charge within Zvia Net sites include: registration, scheduling, scores
...

10/3,K/13 (Item 10 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

02456637 Supplier Number: 61475945 (USE FORMAT 7 FOR FULLTEXT)
**New Hampshire Soccer Association Signs Multi-Year Contract With Zvia
Corporation.**

Business Wire, p1434

April 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade
Word Count: 422

... across many organizations."
About Zvia

Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called Zvia Net. Zvia's vision is centered on helping...

...to create and manage their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within Zvia Net sites include: registration, scheduling, scores
...

10/3,K/14 (Item 11 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02431119 Supplier Number: 60108371 (USE FORMAT 7 FOR FULLTEXT)
Overtime Software Acquired By Zvia Corporation; Scheduling & Tournament Management Part of Workflow Automation Strategy.
Business Wire, p1474
March 15, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 433

... overtimesoftware.com.
About Zvia Corporation
Zvia Corporation is an application service provider, featuring "private-label" **web sites** within a secure, hosted environment called Zvia Net. Zvia's vision is centered on helping...

...to create and manage their own uniquely-branded sites; save money and serve members by **automating** routine **processes**; and increase revenues through **online sponsorships**. **Application** services to be included free of charge within Zvia Net sites include: registration, scheduling, scores
...

10/3,K/15 (Item 12 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02254104 Supplier Number: 58113581 (USE FORMAT 7 FOR FULLTEXT)
Entango Enables Toys for Tots' First Holiday Season Online Fundraising Campaign.
Business Wire, p0011
Dec 9, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 858

... proactive in their giving. This means that they're more likely to give impulsively and **respond** more quickly to a **donation request** than the more traditional donor, who is typically more than 55 years old and not **online**.

Helping to attract this appealing demographic, Netcentives

(Nasdaq:NCNT), the parent company of ClickRewards, has...

10/3,K/16 (Item 13 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

01902852 Supplier Number: 54942707 (USE FORMAT 7 FOR FULLTEXT)
Visionary Design Systems Announces IronCAD Educational Donation Program.
PR Newswire, p2428
June 21, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 658

... IronCAD Educational Donation Program has been tremendous.
"As a result of our donation program, IronCAD **software** is now in use at more than 70 schools in the U.S., and we are in the **process** of meeting international **donation requests**," said Lynch. "By partnering with educational institutions, VDS is creating a firm foundation that promises...

10/3,K/17 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04466526 Supplier Number: 56702723 (USE FORMAT 7 FOR FULLTEXT)
NORTH CAROLINA.
Ground Water Monitor, v15, n10, pNA
Oct, 1999
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 96

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...struggling with damaged systems from Hurricane Floyd. AWWA plans to help gather storm damage information, **process** goods and services **requests** and organize **donations**. The association recently launched a hurricane relief **Web page**, <http://www.awwa.org/hurricane.htm>, to keep interested parties informed. The site includes an...

10/3,K/18 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04440032 Supplier Number: 55876458 (USE FORMAT 7 FOR FULLTEXT)
THE WHITE HOUSE: Vice President Gore launches new ef efforts to increase organ donation nationwide.
M2 Presswire, pNA
Sept 27, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1616

... released the first \$5 million in grant funds to 18 grantees nationwide to improve the **donation request process**, increase outreach to minority communities, and implement school based and workplace donor

education programs designed to educate families about the importance of organ donation. For instance, grantees will use **internet based** services to support donation; develop easy to access computer centers in public areas where they...

10/3,K/19 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02570030 Supplier Number: 45189053 (USE FORMAT 7 FOR FULLTEXT)

Untitled Article

Mobile Satellite Reports, v8, n25, pN/A

Dec 5, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 159

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...almost 200 responses supporting idea of accepting industry aid, none in opposition. Coalition will donate **software** to speed processing and FCC can accept it because it's "unconditional gift." Wireless Bureau Chief Regina Keeney said **software** will result in 2/3 reduction in processing time and "an even greater cost savings..."

...of Business & Educational Radio. Industry group said donated resources will include: (1) Existing industry coordination **software** that will be customized where necessary. (2) Some customized **software** development to help FCC make frequency recommendations. (3) Leased computer hardware. (4) Training of FCC personnel. (5) Continuing technical support. Coalition valued **donation** at \$20,000. **Applications processing** will begin Dec. 1, with Feb. 28 goal for completion.

10/3,K/20 (Item 4 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02558335 Supplier Number: 45163254 (USE FORMAT 7 FOR FULLTEXT)

FCC to Process SMR Backlog

Common Carrier Week, v11, n47, pN/A

Nov 28, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Professional Trade

Word Count: 154

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...almost 200 responses supporting idea of accepting industry aid, none in opposition. Coalition will donate **software** to speed processing and FCC can accept it because it's "unconditional gift." Wireless Bureau Chief Regina Keeney said **software** will result in 2/3 reduction in processing time and "an even greater cost savings..."

...of Business & Educational Radio. Industry group said donated resources will include: (1) Existing industry coordination **software** that will be customized where necessary. (2) Some customized **software** development to help FCC make frequency recommendations. (3) Leased computer hardware. (4) Training of FCC personnel. (5) Continuing technical support. Coalition

valued **donation** at \$20,000. **Applications processing** will begin Dec. 1, with Feb. 28 goal for completion.

10/3,K/21 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

05966807 Supplier Number: 53250476 (USE FORMAT 7 FOR FULLTEXT)
Raising funds.(Brief Article)(Product Announcement)
Computer Reseller News, p133(1)
Nov 23, 1998
Language: English Record Type: Fulltext
Article Type: Brief Article; Product Announcement
Document Type: Magazine/Journal; Trade
Word Count: 52

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

Professional Support **Software**, West Plains, Mo., released FundRaiser Basic 1.1 for Windows, a donor-management program that helps small non-profit organizations **manage donations**. The **application** lets these groups collect information on up to one million donors and prospects and records...

10/3,K/22 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

03672009 Supplier Number: 45189021 (USE FORMAT 7 FOR FULLTEXT)
Mobile radio applications
Mobile Satellite Reports, pN/A
Dec 5, 1994
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 154

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...almost 200 responses supporting idea of accepting industry aid, none in opposition. Coalition will donate **software** to speed processing and FCC can accept it because it's "unconditional gift." Wireless Bureau Chief Regina Keeney said **software** will result in 2/3 reduction in processing time and "an even greater cost savings..."

...of Business & Educational Radio. Industry group said donated resources will include: (1) Existing industry coordination **software** that will be customized where necessary. (2) Some customized **software** development to help FCC make frequency recommendations. (3) Leased computer hardware. (4) Training of FCC personnel. (5) Continuing technical support. Coalition valued **donation** at \$20,000. **Applications processing** will begin Dec. 1, with Feb. 28 goal for completion.

10/3,K/23 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

03654822 Supplier Number: 45160038 (USE FORMAT 7 FOR FULLTEXT)

FCC to get help from industry coalition

Communications Daily, pN/A

Nov 25, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 154

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...almost 200 responses supporting idea of accepting industry aid, none in opposition. Coalition will donate **software** to speed processing and FCC can accept it because it's "unconditional gift." Wireless Bureau Chief Regina Keeney said **software** will result in 2/3 reduction in processing time and "an even greater cost savings...

...of Business & Educational Radio. Industry group said donated resources will include: (1) Existing industry coordination **software** that will be customized where necessary. (2) Some customized **software** development to help FCC make frequency recommendations. (3) Leased computer hardware. (4) Training of FCC personnel. (5) Continuing technical support. Coalition valued **donation** at \$20,000. **Applications processing** will begin Dec. 1, with Feb. 28 goal for completion.

10/3,K/24 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

01266378 Supplier Number: 41473297 (USE FORMAT 7 FOR FULLTEXT)

GOOD CORPORATE CITIZENS

VARbusiness, p37

August, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2099

... your resellers," cautions Treat at Champion. The company ran into just that problem recently. A **request** for a **donation** was about to be **approved** when it was discovered that the association had been close to purchasing **software** from one of Champion's dealers. "We had to tell the organization it wasn't...

10/3,K/25 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

09013902 SUPPLIER NUMBER: 18729624 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Big names, big changes: March of Dimes, Cancer Society go state-of-the-art.**(fund raising)(includes related articles)**

Riggs, Larry

Direct, v8, n11, p1(2)

Sep 1, 1996

ISSN: 1046-4174

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1788 LINE COUNT: 00143

... people wanted," Portale says, noting that most donors knew the March of Dimes well and **responded** much better to simple, plain-white-paper **donation requests** than to the more elaborate, maudlin appeals.

More recently, MOD bolstered its national database with...

10/3,K/26 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

08459820 SUPPLIER NUMBER: 17988927 (USE FORMAT 7 OR 9 FOR FULL TEXT)
/C O R R E C T I O N -- NOVELL, INC./(Correction Notice)
PR Newswire, p214SJW005A
Feb 14, 1996
DOCUMENT TYPE: Correction Notice LANGUAGE: English RECORD TYPE:
Fulltext
WORD COUNT: 128 LINE COUNT: 00015

To obtain a copy of current Novell Corporate Giving Guidelines, which details the **process** for requesting a Novell **software donation** or cash grant, **request** a fax from the Novell News Hotline at 800-668-5329 (800-NOVL-FAX), select...

10/3,K/27 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

07835157 SUPPLIER NUMBER: 15905638 (USE FORMAT 7 OR 9 FOR FULL TEXT)
FCC accepted offer from industry coalition. (software to process applications for 800-MHz Specialized Mobile Radio) (Telephony)
Communications Daily, v14, n227, p7(1)
Nov 25, 1994
ISSN: 0277-0679 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 164 LINE COUNT: 00015

TEXT:

...3) Leased computer hardware. (4) Training of FCC personnel. (5) Continuing technical support. Coalition valued **donation** at \$20,000. **Applications processing** will begin Dec. 1, with Feb. 28 goal for completion.

10/3,K/28 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

06171147 SUPPLIER NUMBER: 12903261 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Multivariable control system installed at ARCO West Texas gas plant. (ARCO Oil and Gas Co.)
Chou, Kelly; Clay, Roger M.; Gamez, Jorge P.; Berkowitz, P.N.; Papadopoulos, Michael N.
Oil and Gas Journal, v90, n46, p53(6)
Nov 16, 1992
ISSN: 0030-1388 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2870 LINE COUNT: 00237

TEXT:

...was developed under sponsorship of the Gas Research Institute. The system was installed, tuned, and **on - line** within 2 weeks and fully verified in closed loop service by operations in 8 weeks...

10/3,K/29 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

05582180 SUPPLIER NUMBER: 11410434 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1991 non-profit software package directory. (directory)
Romano, William
Fund Raising Management, v22, n8, p22(16)
Oct, 1991
DOCUMENT TYPE: directory ISSN: 0016-268X LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 16115 LINE COUNT: 01411

... used by 3,000 campus offices at more than 325 educational institutions. Price: Available upon **request** .

* **DONATION MANAGER** - is a one-step contribution acknowledgement **software** program designed to simplify and enhance the process of thanking and tracking donors. This easy...

...higher. Supports all popular printers. Training/Service: Complete illustrated manual. Unlimited telephone support. Customization of **software** or acknowledgment format available at minimal charge. Vendor: Communal Computing, Inc., P.O. Box 6599...

...and acknowledge contributions. Distributed and supported by Communal Computing. Donation Manager was written by Majic **Software** , Inc. Price: \$149 plus shipping. A full functional system demo package with complete documentation is...

Set	Items	Description
S1	1	(REQUEST? ? OR APPEAL? ? OR PROPOSAL? ? OR APPLICATION?) (5-N) (SPONSORSHIP? ? OR DONATION? ?)
S2	30	SPONSORSHIP?
S3	23037	COMPUTERIZ? OR COMPUTERIS? OR (COMPUTER OR ELECTRONIC? OR - AUTOMAT? OR WEB OR INTERNET) (1W) (APPLICATION? OR ASSISTED OR - BASED OR CONTROL? OR IMPLEMENTED OR ENABLE? OR PROCESS? OR PROGRAM? ? OR PROGRAMME OR SYSTEM? ?) OR SOFTWARE OR SOFT()WARE
S4	7337	WEBSITE? OR WEBPAGE? OR HOMEPAGE? OR (WEB OR HOME) () (PAGE? OR SITE?) OR PORTAL? OR ONLINE OR ON()LINE
S5	31	S1 OR S2
S6	24	S5 AND (S3 OR S4)
S7	16795	APPROV??? OR REJECT??? OR RESPOND??? OR DECIDED OR MANAG??? OR ADMINISTER??? OR PROCESS??? OR HANDL?
S8	11	S6 AND S7

File 256:TecInfoSource 82-2006/Jul
(c) 2006 Info.Sources Inc

8/3,K/1

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

02770388 DOCUMENT TYPE: Company

Firebird Foundation (770388)

30 Bundeena Rd
Glenn Valley NSW, AU 02261 Australia
TELEPHONE: 124 389-1685
HOMEPAGE: www.firebirdsql.org
EMAIL: foundation@firebirdsql.org

FILE SEGMENT: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Nonprofit
STATUS: Active

SALES: NA

REVISION DATE: 00000000

...Microsoft (R) Windows (R) platforms. Firebird is based on source code first developed by Borland **Software** Corporation, formerly Inprise Corporation. The Firebird Foundation collects and disburses development funds. It also works with commercial and nonprofit organizations in promoting **software** projects. The Firebird Foundation's revenues are generated through membership dues and **sponsorships**. A **managing** committee, elected annually during a general meeting, directs the group's activities. Meetings are conducted **online**. The Firebird Foundation's **Web site** provides developers with news, technical articles, job boards, and **software** downloads.

8/3,K/2

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

02766526 DOCUMENT TYPE: Company

OpenGALEN (766526)

Stichting OpenGALEN c/o Pieter de Vries Robbe, PO Box 9101
Nijmegen, NL 6500 HB Netherlands
FAX: (31) 24 361 3505
HOMEPAGE: <http://www.opengalen.org>
EMAIL: info@opengalen.org

FILE SEGMENT: Directory

CONTACT: Sales Department

STATUS: Active

SALES: NA

REVISION DATE: 00000000

...the University of Manchester and the University of Nijmegen, is a

nonprofit that licenses GALEN **software** components under an open source distribution agreement. The GALEN system supports the authoring, management, and...

...the same medical terminology across data entry, information aggregation, and other operations, streamlining information review **processes**. The system supports the integration of classification schemes and clinical applications. GALEN Common Reference Model...

...distributes GALEN resources developed by open source programmers. OpenGALEN raises funds from personal and corporate **sponsorships**, advertising, and the sale of GALEN **software** CD-ROMs.

8/3,K/3

DIALOG(R)File 256:TecInfoSource

(c) 2006 Info.Sources Inc. All rts. reserv.

00158312 DOCUMENT TYPE: Review

PRODUCT NAMES: Web Analytics (819697); Internet Advertising (802239)

TITLE: THE AD SCIENTISTS

AUTHOR: Graves, Lucas

SOURCE: Wired, v14 n2 p144(4) Feb 2006

ISSN: 1059-1028

HOME PAGE: <http://www.wired.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

REVISION DATE: 20060500

...per-click universe are highlighted in a description of three real scenarios in which the **online** ad business is shown to have been successful for real companies seeking to promote their...

...add powerful number crunching to the otherwise somewhat unclear world of marketing. He specializes in **sponsorships**, and has used Six Sigma at the Texas state fair. Bednar and Prism, his company...

...them on the fly to retune incentives according to responses obtained. For instance, under 15% **responded** to a free return pass to the fair, but the following day, a coupon for...

8/3,K/4

DIALOG(R)File 256:TecInfoSource

(c) 2006 Info.Sources Inc. All rts. reserv.

00156277 DOCUMENT TYPE: Review

PRODUCT NAMES: WebSite Design (819449)

TITLE: Lean/Agile Methods for Web Site Development

AUTHOR: Braun, Ellen

SOURCE: Online Magazine, v29 n5 p58(3) Sep 2005

ISSN: 0146-5422

HOME PAGE: <http://www.online.com>

FILE SEGMENT: Review
RECORD TYPE: Product Analysis

REVISION DATE: 20060500

PRODUCT NAMES: WebSite Design...

TITLE: Lean/Agile Methods for Web Site Development

A discussion of lean/agile methods for **Web site** development explains that lean/agile combines the best practices of manufacturing (with team empowerment that would please an organizational development expert) and prototyping acceleration. Many **Web sites** originated in an organic development **process** that relies on ad hoc development. However, there are drawbacks to the ad hoc approach, including lack of clarity in **sponsorship**, unpredictable schedules and expenses, transmogrification of requirements and drifting of overall project direction, and the...

...possibility of unpleasant surprises at implementation that result for risks overlooked during development. In contrast, **software** development life cycle (SDLC) and like methods rely on a thoroughly planned flow of activities directed by analysis and thought. Phases are predictable and common **processes** can be applied at each phase to increase the success rate. Each step creates a...

...A lean approach sets out to identify and eliminate sources of waste. As applied to **Web site** development and maintenance, the lean approach concentrates on jettisoning over-production and on careful inventory that focuses on functions that will make it to the final project. Lean also eliminates **processing** steps that do not add

DESCRIPTORS: Program Development; **Web Site** Design

8/3,K/5

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

00154692 DOCUMENT TYPE: Review

PRODUCT NAMES: RSS (Really Simple Syndication) (848514)

TITLE: Tapping the Feed: in search of an RSS Money Trail

AUTHOR: Smith, Steve
SOURCE: eContent, v28 n3 p30(5) Mar 2005
ISSN: 0162-4105
HOME PAGE: <http://www.econtent.com>

FILE SEGMENT: Review
RECORD TYPE: Product Analysis

REVISION DATE: 20060200

...reading these feeds still needs to get de-geeked.k Matt McAllister, VP and general **manager** of InfoWorld.com, says he had to start taking RSS seriously as a revenue model...

...that traffic to a main news RSS feed had started to approach that of his **Web - based home page**. InfoWorld.com is now one of the most mature test beds for finding revenue from...

...McAllister plans to sell ads on a cost-per-click basis. Among topics covered are **sponsorship**, contextual relevance, the need for a reliable RSS metric, the important of knowing who uses...

8/3,K/6

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

00152405 DOCUMENT TYPE: Review

PRODUCT NAMES: Blogs (848174); Data Quality (837377)

TITLE: Blogs and Currency

AUTHOR: Quint, Barbara

SOURCE: Information Today, v21 n5 p7(1) May 2004

ISSN: 8755-6286

HOME PAGE: <http://www.infotoday.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20060100

...list, a quality blog service could be created and would be very valuable, especially for ' **handlers** of scholarly communication,' an area where blogs are likely to have an impact soon. Blog...

...of that material. Those who refuse to pay for digital versions of print material from **online** services are often those who will not pay for print versions of same. Database services...

...indexes 'open up opportunities not only for advertising the vendor's own offering...but for **sponsorship**, AdWords, and targeted advertising' overall. Interest in developing new blog services should include new revenue...

8/3,K/7

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

00149457 DOCUMENT TYPE: Review

PRODUCT NAMES: Enterprise Information Portals (848999)

TITLE: Making portals work: Enterprise portal services outlook

AUTHOR: Motsenigos, Alex

SOURCE: KM World, v12 n10 p8(2) Nov 2003

ISSN: 1060-894X

HOME PAGE: <http://www.KMworld.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20031230

PRODUCT NAMES: Enterprise Information Portals (

TITLE: Making portals work: Enterprise portal services outlook

A market research firm advises EPS (enterprise **portal** services) vendors to be aware that **portal** implementations that are shifting from departments to enterprises and outside the firewall require strong governance, **sponsorship**, and ownership. The basic success of any EPS engagement is dependent on the ability of users to know that the **portal** helps in improving decision-making and productivity. The increasing complexity and scope of implementations also...

...range of business and IT services skill sets and resources. Service providers should integrate business **process** management (BPM) abilities with **portal** offerings to use corporate information and applications well. Service providers require powerful business and technology...

...revenue by engagement type. BPM abilities allow delivery of content as part of a business **process** instead of storing it in information silos. Employees can use suitable supporting applications. In 2002...

DESCRIPTORS: Business Planning; Intranets; Knowledge Management; **Portals**

8/3,K/8

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

00147873 DOCUMENT TYPE: Review

PRODUCT NAMES: Book Digitizing (807826)

TITLE: Turning the Pages of Priceless Manuscripts

AUTHOR: Ojala, MaryDee

SOURCE: eContent, p8(2) Aug/Sep 2003

ISSN: 0162-4105

HOME PAGE: <http://www.econtent.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

The Turning the Pages (TTP) **software** created by the British Library will allow the world to view the pages of priceless...

...Vesalius's Anatomy; the Sherborne Missal; and Sultan Baybars Qur'an. Clive Izard, creative projects **manager**, explains that there has been an effort to expose the collaboration to the widest possible...

...and the collection is especially rich in manuscripts meaningful two world faiths. He waits for **sponsorship** money for additional titles. For scientific titles, the National Library of Medicine is a valuable...

8/3,K/9

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

00143905 DOCUMENT TYPE: Review

PRODUCT NAMES: DART (048399)**TITLE: ReadMe.1st: Rethink ROI**

AUTHOR: Dennis, Kathryn

SOURCE: Adweek Magazines' Technology Market, v22 n10 p4(1) Nov 2002

ISSN: 8750-1848

HOMEPAGE: <http://www.technologymarketing.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030430

...price. Golembo uses DoubleClick's DART to measure how many visitors who see a newsletter **sponsorship** or type a keyword go eventually to a client site and do a desired action...

...clients by launching straightforward campaigns that focus on the one goal of driving people to **Web sites**. E-marketing campaign organizers should not do rich media, but should instead let **Web sites** themselves do them, where clients can guide prospects through the purchase cycle and execute branding...

...return on investment (ROI) is in order for advertisers, who need to develop an ongoing **process** for branding that starts with a media buy that is successful enough to attract the...

8/3,K/10

DIALOG(R)File 256:TecInfoSource

(c) 2006 Info.Sources Inc. All rts. reserv.

00139798 DOCUMENT TYPE: Review

PRODUCT NAMES: Merlin Picture Desk (112097)**TITLE: Washington Post managing photos with Merlin Picture Desk**

AUTHOR: McMeekin, Tara

SOURCE: Newspapers & Technology, v14 n4 p27(2) Apr 2002

ISSN: 1252-5572

HOMEPAGE: <http://www.newsandtech.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20040330

TITLE: Washington Post managing photos with Merlin Picture Desk

MerlinOne's Merlin Picture Desk is used by many newspapers, but Joe Elbert, **managing** editor of photography for 'The Washington Post,' says it can also be used for photo contests. The National Press Photographer's Association recently obtained **sponsorship** from MerlinOne for its 2001 'Best of Photojournalism' contest. Merlin Picture Desk **handled online** posting of photo entries from newspaper and other professional photographers on NPPA's **Web site**, and Elbert calls the MerlinOne system

the perfect tool for easing display of over 1,800 entries posted on NPPA's **Web site** in the 'Attack on America' category for the 2001 'Best in Journalism' contest. Picture Desk...

...used in a highly public way to allow all potential users to understand how database **software** operates and can eliminate the use of slides. 'The Washington Post' implemented Merlin Picture Desk to **manage** its own daily photography load, which constitutes almost 1,000 photos each day. Merlin Picture...

8/3,K/11

DIALOG(R)File 256:TecInfoSource
(c) 2006 Info.Sources Inc. All rts. reserv.

00138153 DOCUMENT TYPE: Review

PRODUCT NAMES: XML (837709); RosettaNet (039802)

TITLE: XML Standards Find Growing Global Demand

AUTHOR: Burgert, Philip

SOURCE: Electronic Commerce World, v12 n2 p40(1) Mar 2002

ISSN: 1092-0366

HOME PAGE: <http://www.ecomworld.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020730

More users want to implement XML e-business **process** standards for supply chain collaboration, and, according to a half-year report on RosettaNet large...

...replace all EDI messages with XML-based transactions by 2007, and continues to increase its **online** business connections to RosettaNet. Colin Evans, director of distributed systems for Intel and chair of...

...participation of such nations as Taiwan, South Korea, and Singapore, in addition to government-permitted **sponsorship** in China.